PROJECT 10073 RECORD

1. DATE - TIME GROUP 2205L 30 Aug 68 31/02052	2. LOCATION	Hamilton,	Ohio		(2 Witne	sses)
Civilian 4. NUMBER OF OBJECTS One	Probable Astro The observer did a moon was in its fat azimuth 223 de	not know if irst quarter	r and at	the begi	inning of	the sighting
5. LENGTH OF OBSERVATION 40 Minutes 6. TYPE OF OBSERVATION Ground-Visual	The observers downward at was in the SW	sighted a sand across as	it was a football nd up an	t azimuth shaped l	ight that	3 deg Ele
7. COURSE						
8. PHOTOS D Y • • • • • • • • • • • • • • • • • •						
9. PHYSICAL EVIDENCE .						

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE. ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. For Friday, august 23.14 a sighting was mad by local Himetter people of the same type and reported in our local paper on Saturday with a drowing and description Phenomenon as Acreto described. on Iniday . Leptember 6th , 1968 nor observed another phenomenom but it was different This was observed by my husband, our Il you well daughter and myself. elf-your wish information continuing the sighting plesse advise. also this questionaire which of have just answered was the same as the questions onswered over the telephone 'on Friday, august 30th In Greinten Duebook Foreign Just Bednology Post of the Ellright-Oetterm derfince Dane en Anglon, Theo.

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



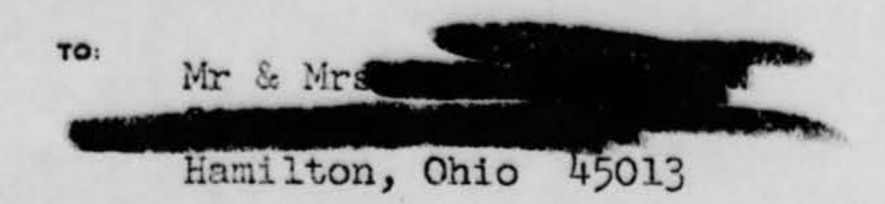
REPLY TO

TDPT (UFO)

SUBJECT:

UFO Observation, 30 August 1968

18 357 1968



Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope Duty Off By, second in TOPT (4) on 3
AFR 80-17(CI) Syou's

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

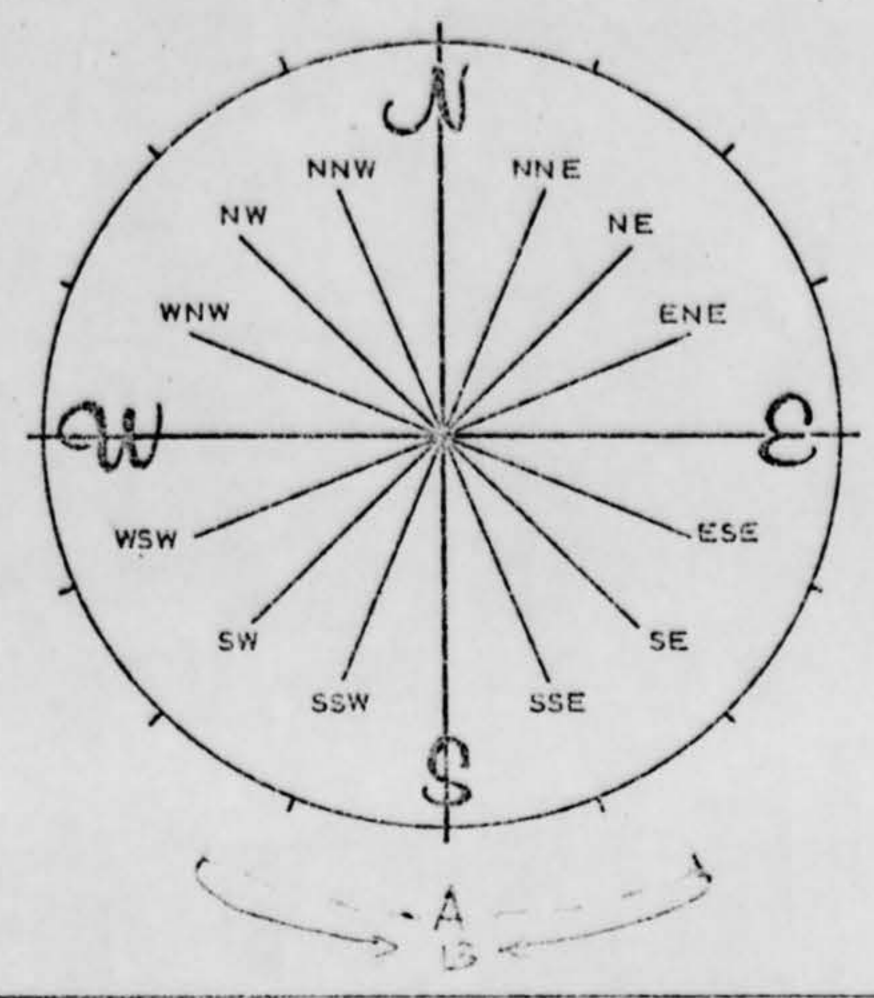
BUDGET BUREAU APPROVAL NUMBER 21-R258

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT. PATTERSON AFB. 0410 45433, IAW AFR 80- 17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

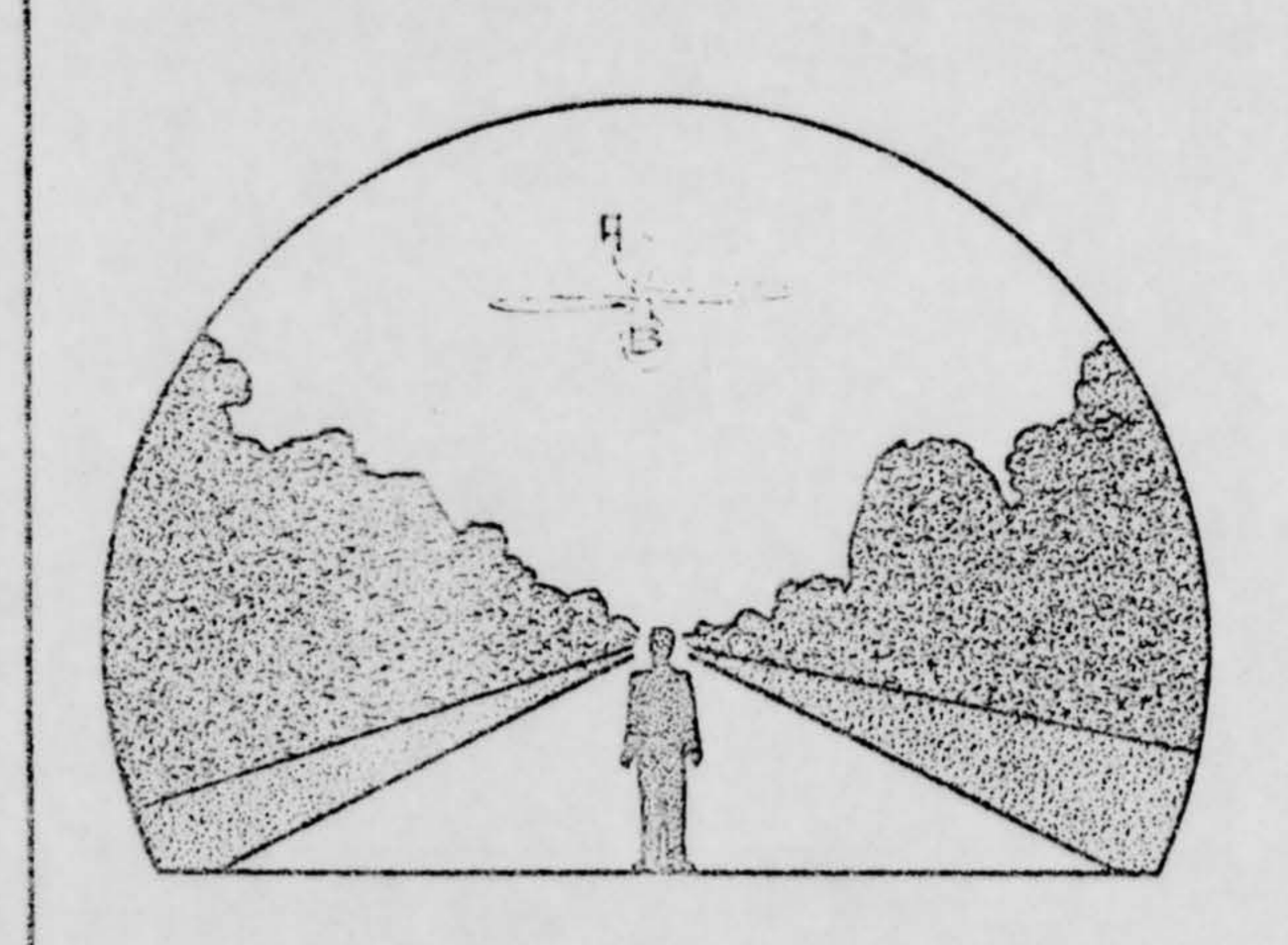
. WHEN DID YOU SEE	THE PHENOMENON?	DAY	30	MONTH	AUG	_ YEAR	68
WHAT TIME DID YOU	J FIRST SIGHT THE PHEN						
			10	MINUTES	25	[] A.M.	[S] P.M.
WHAT TIME DID YO	LAST SIGHT THE PHEN	OMENON?					
		HOUR _	10	MINUTES	50	[] A.M.	[∑] P.M.
TIME ZONE	DAYLI	GHT SAVINGS		STA	NDARD		
EASTERN	[] CENTRAL	MOUNTAIN	1	PACIFIC	-	OTHER	
		TI III	OH10	45015			
PHENOMENON WAS	AT THE POINT SHOWN IN ABOVE THE HORIZON THE	R SKYLINE, WHEN	FIRST SE	EN. PLACE A "	ON THE		

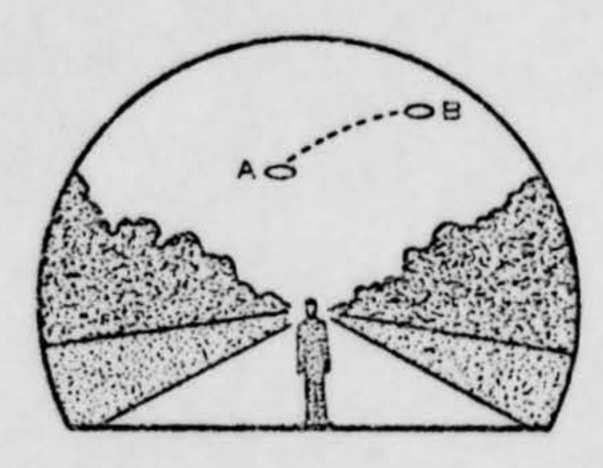
OBSERVER -

5A. NOW IMAGINE YOU ARE ATTHE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





AFR 80-17(C1)

OUTDOORS	A STATE OF THE STA	U WHEN YOU SAW THE	PHENO	MENON? IChack anneune	into blooke !
COTOCKS	A		1	IN BUSINESS SECTION OF	
IN BUILDING		V21	1	IN RESIDENTIAL SECTION	
	ALTERNATION OF THE PERSON OF T	TIAS DASSENGED	-		OF GITT
IN CAR	AS DRIVER	AS PASSENGER		NEAR AIRFIELD	
IN BOAT		[] to Discourage		FLYING OVER CITY	
	AS PILOT	AS PASSENGER			urny
OTHER				FLYING OVER OPEN COU	NIRY
				OTHER	
Α.				LETE THE FOLLOWING	
	CTION WERE YO	T		FAST WERE YOU MOVING?	
NORTH		EAST	-	YOU STOP ANYTIME WHILE	OBSERVING THE
SOUTH		WEST	140000000000000000000000000000000000000	NOMENON?	OBSCHVING THE
NORTHEAST		SOUTHEAST	-	TYES	Пио
NORTHWEST		T AFFECTS YOUR SKETCH			
		WERE IN AND TYPE OF ROINDOWS OR CONVERTIBLE			YOU TRAVERSED DURING
HOW MUCH OTHER	TRAFFIC WAS TH	ERE?			
		DELECTED BY		T.V. INTEGE	
9.		HOW LONG WAS THE	PHENO	MENON IN SIGHT?	
LENGTH OF TIME	, ,			CERTAIN OF TIME	
4	iven 3	THE STATE OF THE S			NOT VERY SURE
		6 minutes	X	FAIRLY CERTAIN	JUST A GUESS
WAS THE PHENOM	ENON IN SIGHT C	ONTINUOUSLY? AYES	//	IF "NO," INDICATE WHET	JUST A GUESS

			string singer	
			ONDITIONS (Check appropriate blocks.)	
-	SKY	TB.	WEATHER	
-	DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
-	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
7	NIGHT		bone)	LIGHT RAIN OR DRIZZLE
Z	CLEAR		NIMBUS CLOUDS (Rain)	HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS	SNOW OR SLEET
7	COMPLETELY OVERCAST		(Thunderstorms)	UNKNOWN
			HAZE OR SMOG	NONE OF THE ABOVE
IF	THE SIGHTING WAS AT TWILL	GHT OR N	IGHT, WHAT DID YOU NOTICE ABOUT THE ST	ARS AND MOON?
1	STARS	(2)	MOON	
	NONE		BRIGHT MOONLIGHT	NO MOONLIGHT VISIBLE
	AFEW		MOON WITH HALO	UNKNOWN
	MANY		MOON HIDDEN BY CLOUDS	
	UNKNOWN		PARTIAL (New or quarter)	
-	IN FRONT OF YOU		TO YOUR RIGHT TO YOUR LEFT	OVERHEAD (New noon) UNKNOWN
		DE ILLUM	INATION PRESENT DURING THE SIGHTING, SU	
P I	THER OBJECT IN YOUR FIEL	F THE PH LF-LUMIN IT, WHET SHT. IND D OF VIE	77 NSUTY 216HT, 11	CRIBE YOUR IMPRESSION OF WHETH IBE THE SHAPE OR INDICATE IF IT O OBJECTS, LIKE STARS, A LIGHT OR
*		14.0	'2-16-50 SOLID,	
			LEW - SOLID 12 1,	
	2 7 7 - 14	F	LOND DEVINO LARD	10 100671842
		2 Februs		

BOURT IN A STRAIGHT LINET STAND STILL AT ANYTHET SUDDENLY SPEED UP AND RUN AWAY! BREAK UP IN PARTS AND EXPLODE! CHANGE CILL AT ANYTHET SUDDENLY SPEED UP AND EXPLODE! CHANGE SINCH SESS? FLUTTER OR YOUR ATTENTION TO THE PHENOMENON? **CTICLED GLOS FILON BARGE OF MOUSE FULTER OR YOUR ATTENTION TO THE PHENOMENON? **CTICLED GLOS FILON BARGE OF MOUSE FADED OUT CAS OF WITH B MICHAEL B. DID THE PRESONENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME! BOT SMALL WHITE CLOSED OF ALL USING E EACT DISCARD. TIME OF LIGHT FROM O'ALSO, MILES TIME OF LIGHT FROM O'ALSO, MILESTER O'ALSO,	13.	DID	THE PHENOMENON		YES	но	UNKNOW
BUDDENLY SPEED UP AND RUN AWAY? BREAK UP IN PARTS AND EXPLODE? CHANGE COLOR? COLOR OF SHOKE? CHANGE APOST? FLASH OF FLICKER? COSAMPERA AND REAPPEAR? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR YOBBLE? II. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? **CTIC COD SLLCY FILOUR BUILDING AT ANY TIME? FAIRED COT CAS UP WITTER A RICHARD AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?	AOVE IN A STRAIGHT LI	NE?				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
BREAK UP IN PARTS AND EXPLODE? CHANGE COLOR? SINCE OFF SHOKE? CHANGE SHAPE? PLASH OR FLICKER? DISAPPEAR AND REAPPEAR? PUT TER OR MOBBLE? IA. WHAT DREN YOUR ATTENTION TO THE PHENOMENON? CTR'CR SLOS FROM BARCK OF MOBBLE? A. HOW DID IT FINALLY DISAPPEAR? FAIRED COT CAS UP WITHED MICHAEL B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SONETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SONETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BUT SMALL WHITE CLOUDS WITH VISIONE BUT SMALL WHITE CLOUDS WITH USE IN SIGNE	TAND STILL AT ANYTIN	4E?					
BANGE COLOR' GIVE OFF SHOKES CHANGE SHAPE: CHANG	SUDDENLY SPEED UP AN	D RUN AWAY?				-X	
ENDED CUT CAS UPWINCED DIEGNAL B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BOT SMALL WHITE CLOUDS UPWINCED COME.	BREAK UP IN PARTS AN	D EXPLODE?					
CHANGE BRICHTNESS? CHANGE SHAPE? FLASH OF PLICER? DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP! MAKE A MOIST? FLUTTER OR *OBBLE! 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? **CTA**ICD SLOW FROM BACK OF HOUSE. A. HOW DID IT FINALLY DISAPPEAR? FADED CUT CAS UP WITCH MICHAEL B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? WES SAD IF "YES," DESCRIBE. BUT SMALL WHITE CLOUDS UTILE ALOUD, TREE, OR BUILDING AT ANY TIME? **BUT SMALL WHITE CLOUDS UTILE ALOUD. **BUT SMALL WHITE CLOUDS UTILE ALOUD. **BUT TIME OF LIGHT TROME	CHANGE COLOR"					152	
CHANGE SHAPE? FLASH OR FLICKER? DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP! MAKE A MOIST! FLUTTER OR WOBBLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? **CTA**CP** 34.000 F 7.000 B 3.30K OF 11600 C A. HOW DID IT FINALLY DISAPPEAR? FADR D OUT CAS UP WITH D MICHOLY B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? TYES NO. 15 "YES," DESCRIBE. BUT SNALL WITH CLOUDS OF CAS UTSIDE C BUT DESCRIBE. TIME OF LIGHT TROM	GIVE OFF SHOKE?						-
PLASH OR FLICKER! DISAPPEAR AND REAPPEAR! SINILIKE A TOP! MAKE A NOISE! FLUTTER OR WOBBLE! 14. WHAT DARN YOUR ATTENTION TO THE PHENOMENON! **CTA**CD** 34.000 F 70.000 B3.30K OF 11603C A. HOW DID IT FINALLY DISAPPEAR! FADED OUT CAS UP WITH D METHOD B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME! TYES NO. IF "YES," DESCRIBE. BUT SNACC WHITE CLOUDS OFTE VISIONE **BUT DESCRIBE** **TIME** OF LIGHT TROMS	CHANGE BRIGHTNESS?					<u> </u>	
DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP! MAKE A NOISE? FLUTTER OR WOBBLE? 14. WHAT DREA YOUR ATTENTION TO THE PHENOMENON? **CTACLED GLOS FILEDA BARRE OF HOUSE. A. HOW DID IT FINALLY DISAPPEAR? FADR D. OUT C.S. UP WHICH MICHOL	CHANGE SHAPE?						
B. DID THE PHENDMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENDMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. D. SMALL WHITE CLOUDS DIRE VISIBLE BUT DIRECTOR TIME OF LIGHT IRON	FLASH OR FLICKER?						1
B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DIO THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?	DISAPPEAR AND REAPP	EAR?				5	-
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BUT SMALL WHITE CLOUDS WIRE VISIBLE EACY DURANCE TIME OF LIGHT IROSS	SPIN LIKE A TOP!						
A. HOW DID IT FINALLY DISAPPEAR? FADED OUT CAS UPWIND DIE 17015 B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BYES AND SHALL WHITE CLOUDS OF THE VISIBLE CHET DUSABLE TIME OF LIGHT IREIS	MAKE A NOISE?						
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BOT SMALL WHITE CLOUDS OF ILE VISIBLE BOT DESCRIBE. TIME OF LIGHT TROIS						-	
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BUT SMALL WHITE CLOUDS WITE VISIBLE ENCY DISCUSSE TIME OF LIGHT TREIN		TTENTION TO T	HE PHENOMENON?				
ENDED OUT CAS OPWHICH MICHAEL B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BUT SMALL WHITE CLOUDS OF USINGE CHLY DURLING TIME OF LIGHT TROM							
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? BUT SMALL WHITE CLOUDS WITE VISIBLE ENLY DURANCE TIMES OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WIRE VISIBLE BULY DURLING TIME OF LIGHT TRONG	-	MOZO	007 00	UPWITHIN	mic 1700	J	
BUT SMALL WHITE OLOUDS WIRE VISIBLE SHLY DURING TIME OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WIRE VISIBLE ENLY DURING TIME OF LIGHT PROM							
BUT SMALL WHITE OLOUDS WIRE VISIBLE SHLY DUNGHOW TIME OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WIRE VISIBLE SHLY DUNGHOW TIME OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WILL VISIBLE SHLY DUNNING TIME OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WIRE VISIBLE SHLY DURING TIME OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WILL VISIBLE SHLY DUNNING TIME OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WIRE VISIBLE SHLY DURING TIME OF LIGHT TRONG							
BUT SMALL WHITE OLOUDS WILL VISIBLE	B. DID THE PHENOMEN	YES," DESCRIB	DOR IN FRONT OF SOMETHI	NG, LIKE A CLOUD, TI	REE, OR BUILDING	AT AN	Y TIME?
ENCY DURANCE TIME OF LIGHT IRON							
ENCY DUNGLE TIME OF LIGHT IRON		347	Andrew Zeres	2,	10508 11	75/15	18
							-
	المراج	67 De	1612 711712	01= 116	147 118	0131	
	,						10,

AFR 80-17(C1)	
15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.	
	1
	1
	1
	1
L16+17	1
	1
	1
	1
	1
	1
	1
15. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.	-
LANCOSOL THAN MATCH TEAD	1

1305 5122 しからいか

ES EYEGLASSES ROSS. +6/2 (DISKNESSED)	CAMERA VIEWER
NT SUNGLASSES	NO BINOCULARS
VO WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	ALC THEODOLITE
A C WINDOWPANE	AU OTHER
A. DO YOU ORDINARILY WEAR GLASSES? TYES NO	B. DO YOU USE READING GLASSES? YES NO
B. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE COMMON OBJECT AND WHAT YOU SAW.	S POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, ESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
100000 F2	AT FOUTSHLL
. 100 22 1/30 7	-516 UEZ. SEUMAN
REFLICTIO	
21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING ANIMALS OR MACHINERY IN THE VICINITY? YES	G FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
700 Frin For	
100 111-	1 6141
STHATC DO T.	V. CN64 NO152
A DID THE BUENOUS NOW DISTURB THE CROUND OR LEAVE	ANY BUYERAL EVIDENCE FILES
A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE IF "YES," DESCRIBE.	ANT PHISICAL EVIDENCE. [] TES [[] NO.

AFR 80-17(C1)

GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF AST NAME FIRST NAME MIDDLE NAME DDRESS (AND THE State and Zip Gode) AND AND AND ANY EXPERIENCE WHICH MAY BE PERTINENT. SUBJOINAND OF CHIC AND HERY INSTANCE & CO.	LOCATION.	THIS OR A SIMIL AR	PHENOMENON BE	FORE? []YES	MNO. IF	"YES," GIVE DAT	EAND
GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF AST NAME CIPAC NAME, HIDDLE NAME DORESS OF SIGN and number) ACC ACC K MALE FEMAL FEMAL FEMAL ACC ACC ACC ACC ACC	WAS ANYONE WITH YO			MENON? YES	NO. IF	"YES," DID THEY	SEE IT TOO?
SE WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? S. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? AME DISCONDENSES OF THE PROPERTY OF THE PR	LIST THEIR NAMES AN						
ST HANE FIRST NAME MIDDLE NAME DRESS OF TO State and Zip Code) LIGHT (TTA) , DUTE LEPHONE (Area code and number) AGE A C K MALE FEMAL DICATE ADDITIONAL INFORMATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT. SUPPOSED AND CF CHIC ON WHICH I RESOLUTE & CC.							
ELEPHONE (Area of and number) AGE AD K MALE FEMAL DICATE ADDITIONAL INFORMATION OF CHIO OBJUICTY INSCREAMED CO. SUPERIOR OF CHIO OBJUICTY INSCREAMED CO. SWHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? HAME DAY MONTH YEAR		GIVE THE FO	LLOWING INFO	RMATION ABOU	JT YOURSE	ELF	
ELEPHONE (Area cofe and number) AGE AD X MALE FEMAL DICATE ADDITIONAL INFORMATION OF CHIO OPENING HICKORY 1205-12-12-2 CC. SWIEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME DAY MONTH YEAR	AST NAME FIRST NAME	MIDDLE NAME					
ELEPHONE (Area code and number) AGE AC MALE FEMAL FEM	DDRESS (Steel City Sto	te and Zip Code)	the state of the state of		19 27 2	. ,	
SUSTODIAL OF CHIO CASCILCTY INSTITUTE CO.		nd number)		AGE	,	TIT	FEMALE
S WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? NAME DAY MONTH YEAR	DICATE ADDITIONAL II	NFORMATIC	Alexander ATION	AND ANY EXPE	RIENCE WHI	CH MAY BE PERTI	
AME DAY MONTH YEAR	305700	NAN OF	01110	0,1507127	4 10	35-14122	CO.
AME DAY MONTH YEAR							
AME DAY MONTH YEAR							
AME DAY MONTH YEAR							
AME DAY MONTH YEAR							
AME DAY MONTH YEAR							
AME DAY MONTH YEAR							
AME DAY MONTH YEAR							
NAME DAY MONTH YEAR	S. WHEN AND TO WHOM	DID YOU REPORT TH	AT YOU HAD SIG	HTED THIS PHEN	OMENON?		
						VE	AB
		ED THIS OUESTIONN					
DAY MONTH YEAR	J. DATE TOO COMPLET	LO THIS QUESTIONN		мон	NTH	VE	AR

PAGE 8 OF 9 PAGES

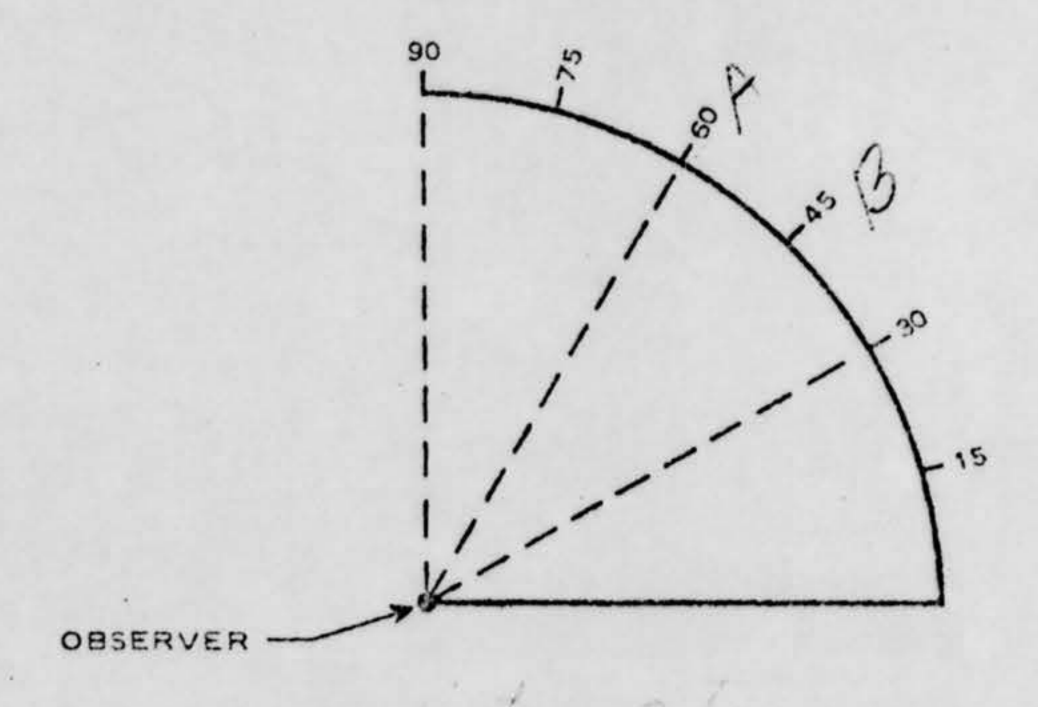
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROYAL NUMBER 21-2238

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, 0H10 45433, IAW AFR 80- [7. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1. WHE	N DID YOU SEE T	HE PHENOMENON?	DAY_ 30	MONTH	1905 T YEAR.	1968
2. WH A	T TIME DID YOU	FIRST SIGHT THE PH	ENOMENON?	.00 MINUTES	105 1144	₹ P.M.
				MINUTES.		<u> </u>
3. WHA	T TIME DID YOU	LAST SIGHT THE PHE	HOUR 10	MINUTES_	45 🗆 🗆 A.M.	Ŋ₽.M.
4. TIM	ZONE	DAY	LIGHT SAVINGS	[] STA	NDARD	
	ASTERN	CENTRAL	MOUNTAIN	PACIFIC	TOTHER	
			- f - f - f - f - f - f - f - f - f - f	2 hours 300		

6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



AF FORM 117

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

.

DEDUCT MAY BE DOLL WITHE MINUL RIVEL

1 STOT PROBABLY DOLL MINES FARING LINES

AND BULL UP MOUNT

DID MANIED ROCENCY TO DUNCH BE.

DID MANIED DESCE. SEEMED 10 BE.

A BEENDING OF LIGHTS.

SUBJ: AERIAL ADVERTISING

Dale Barnes Aerial Advertising plane will be operating in Columbus, Ohio area for the Ohio State Fair during the period 22 Aug - 3 Sep 68.

26 August 1968

Subj: UFO Observation, 21 Aug 68

On 26 Aug 68 Lt Marano called the Pacific Test Range. Lt Col Sample said that they had not had a shot, however, he thought that Vandenburg hand one the 21st at approximately 0630 local (1330Z). Suggested I call Vandenburg and ask for extension 52082. Pacific Test Range is Pt Magu.

Lt Marano called Vandenburg AFB on 26 Aug 68 and talked to Capt Jepsen. Vandeburg had a ballistic launch at 1300Z. I gave Capt Jensen a description of the sighting and he said that the launche was undoubtedly the stimulus.

STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 62513 (21 Aug 68) P/fdb

Pg 1of 3

ACTION: RDC-4 INFO: XOP-2, XOX-2, SAFOS-3, DIA-1 (13) ADV CY DIA

SMB B2540TTUZYUW RUCGCTA9080 2340000-UUUU--RUEFHQA.

ZNR UUUUUU

DE RCWNC 91A 21/2136Z

ZNR UUUUU

0 212136Z AUG 68

FM CANMARPAC

TO RUWRNLB/CINCNORAD

RUHHASA/COMASWF ORPAC

RUWMMDA/COMWESTSEAFRON

RUEFHQA/CSAF USAF

RCCSWH/CANDEFCOM NORTH BAY

RCCSLW/NNRHQ

RUCS AAA/CINCSAC

INFO RCEOC/CANMARCOM

P 211805Z AUG 68

FM MACKENZIE

TO RCCWC/CANFORCEHED

INFO ZEN/CTG 305.2

RCWNC/CANMARPAC

RCWNWW/CANCOMCORTRON TWO

another grp. of observers.

AFHQ JAN 63 0-309C

UNCLASSIFIED

seed, the land

2.1 · 我们的 1 / 我们的。

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 62513

Pg 2of 3

RCWNC/CANINFO VICTORIA

BT

UNCLAS

SUBJECT: UFO REPORT

CANFORCEHED FOR CFOC UFO REPORT.

CANMARPUC FOR OPS.

CFAO 71-6

A. 21/1300Z Aug 68

B. CLEAR

C. MAJ(N) WJ DRAPER 106 694 821

D. BRIDGE HMCS MACKENZIE

E. LT MONTGOMERY 705 509 750

PTE BURR 706 236 940

CPL REMPLE 604 562 066

PTE VERNON 706 156 650

PAGE TWO RCWNWW 211808Z UNCLAS

F. FIRST SIGHTED AS A GROUP OF STARS BEARING Ø7Ø DEGREES
TRUE AT ALTITUDE OF 1Ø DEGREES AT 1258Z. APPEARED IMMEDIATELY
ABOVE MOON. THE UNIDENTIFIED GROUP APPEARED AS A LINE OF
WHITE LIGHTS WITH THE APPEARENCE OF STARS OR SATELLITES

AFHQ JAN 63 0-309C

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 62513

Pg 3 of 3

EXCEPT FOR ONE LIGHT IN CENTRE OF FORMATION WHICH WAS BRIGHTER AND HAD A WHITE GLOW AROUND IT.

AS GROUP APPEARED OVERHEAD IT ACHIEVED A MAXIMUM ELEVATION OF 85 DEGREES ON BEARING 265 DEGREES TRUE. TIME 1303Z GROUP FORMATION SUBTENDED AN ARC OF 5 DEGREES BY ESTIMATION GROUP CONSISTED OF APPROXIMATELY 20 LIGHTS. FORMATION APPEARED TO BE ON COURSE 265 DEGREES TRUE. AT 1309Z FORMATION AT ALTITUDE OF 45 DEGREES BEARING 265 DEGREES TRUE. AT 1311Z FORMATION FADED WITH DISTANCE. COLOUR REMAINED SAME THROUGHOUT OBSERVATION. VELOCITY OF FORMATION APPEARED TO BE FASTER THAN AVERAGE OBSERVED SATELITE BUT SLOWER THEN METEORITE SHOWER. NO METEOR TAIL OBSERVED.

G. 13 MINUTES

H. 211300Z SHIPS POSITION 33 DEGS 2 MINS NORTH 135 DEGS WEST COURSE 065 DEGREES TRUE SPEED 16 KNOTS. BAROMETER 1021.5 WET TEMP 18.10 DRY TEMP 21.10. SEA TEMP 23.90.

PAGE THREE ROWNWW 21/1808Z UNCLAS

CLOUD 2 TENTHS ON HORIZON. HEIGHT COULD NOT BE ESTIMATED.

NO CONTACTS ON SPS 10 OR SPS 12 RADAR. FORMATION OBSERVED THROUGH BINOCULARS NEGATIVE FILTERS AND BY EYE.

NO PHOTOGRAPHS TAKEN.

BT FORM

AFHQ JAN 05 0-309C

UNCLASSIFIED

The state of the state of

the state of the state of

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 62635 (22 Aug 68)M/ash

pglof 2

ACTION: RDC-4 INFO: XOP-2, XOX-2, SAFOS-3, DIA-1 (13) ADV CY DIA

SMB BØØ30TTUZYUW RUCGCTA91Ø5 234ØØØØ-UUUU--RUEFHQA.

ZNR UUUUU

DE RCWNC 92A 21/2137Z

ZNR UUUUU

0 212137Z AUG 68

FM CANMARPAC .

TO RUWRNLB/CINCNORAD

RUHHASA/C OM ASWF ORPAC

RUWMM DA/C OM WESTSEAFRON

RUEFHQA/CSAF USAF

RCCSWH/CANDEFCOM NORTH BAY

RCCSLW/NNRHQ

RUCS AAA/CINCSAC

INFO RCEOC/CANMARCOM

P 211755Z AUG 68

FM YUKON

TO RCCWC/CANFORCEHED

RCWNC/CANMARPAC

RCCWC/NATIONAL RESEARCH COUNCIL FOR RADIO

AND ELECTRICAL ENG DIVISION

AFHQ JAN 55 0-309C

UNCLASSIBIED

11 C. 10 L. 1-

Twx. 1

one grp of observers

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 62635

pg 2of 2

T

UNCLAS

FOR CFOC AND NRCM UFO REPORT

REF - CFA0 71.1

- A. 21 AUG 68 1303Z
- B. CLOUD ROUND HORIZON
- C. OOW HMCS YUKON
- D. 33 DEG 24 MIN N 134 DEG 57 MIN W
- E. 10 PERSONS IN YUKON AND UNKNOWN NUMBER IN HMCS MACKENZIE
- F. FIR T SIGHTED BY OOW AND LOOKOUT Ø7Ø DEG (T)
 ALTITUDE 1Ø DEG FROM ABOVE POSITION AT 13Ø3Z.
 GROUP OF QUOTE BRIGHT OBJECTS UNQUOTE ABOUT 2Ø IN
 NUMBER. BRIGHTEST OF ORDER MAGNITUDE VENUS.

PAGE 2 RCWNWW 21/1756Z UNCLAS

GROUP TRACKED THROUGH ZENITH ON COURSE 290 DEG (T) AND FADED AT 290DEG (T) ALT 30 DEG GROUP IN EXTENDED FORMATION WITH NARROW FRONT WITH GLOW ALL AROUND FORMATION WHEN NEAR ZENITH LOOM OF LIGHT BEHIND GROUP EXTENDED 30 DEG IN ALL DIRECTIONS GROUP MOVED SLOWER THAN METEORITE SHOWER G. 4 MINUTES

,,,,,,,, BT

AFHQ JAN 65 0-309C

INCLASSIFIED

Meter sighting of 26 aug 68 smithsonian institute

MEMO FOR THE RECORD

TALKED TO MR

TWO PILOTS FLYING WEST OBSERVED THE METEOR AT ABOUT THEIR ONE O'CLOCK POSITION, APPROXIMATE POSITION - ALBANY, NEW YORK.

REPORTS INDICATE THAT METEOR WAS GOING TOWARD GREAT LAKES AREA. POSSIBLY NORTH OF ROME BUT SOUTH OF WATERTOWN.

MR DDED THAT IT PROBABLY BURNED UP BECUASE IT LEFT A VERY WIDE TRAIL, AND TRAVELED SLOWLY (DESPITE A DURATION OF ONLY A FEW MINUTES)
WHICH WOULD INDICATE THAT IT WAS PROBABLY OF A LIGHT OBJECT AND THAT IT REALEASED A LOT OF ITS MASS BECAUSE OF THE HIGH OPITCAL ENERGY RADIATED.

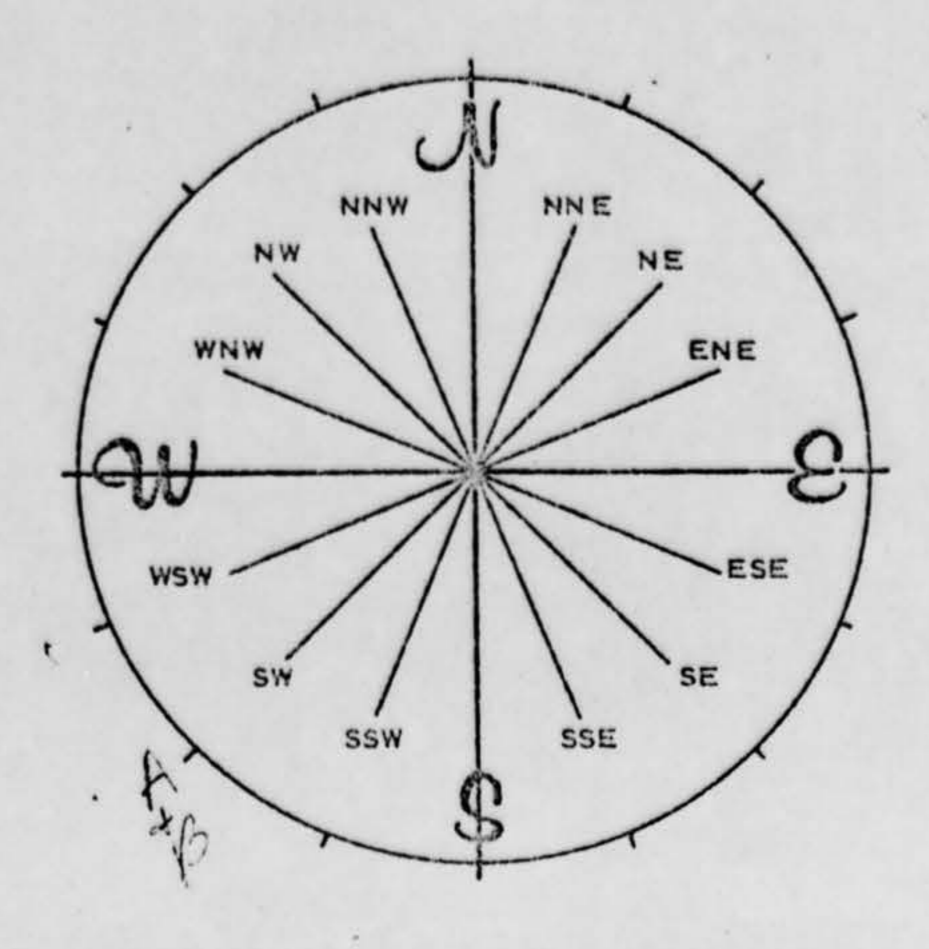
1245 HOURS

CALLED WESTOVER AFB, MASS (SGT RAY) NCOIC PUBLIC INFORMATION OFFICE
HANDLES UFO REPORTS. HOWEVER, HE WASN"T IN AT THE MOMENT. HOWEVER, THE
AIRMAN CALLED DISPATCH. THEY RECEIVED A LOT OF CALLS LAST NIGHT BUT
THE ONLY NAME THEY HAD LISTED IS:

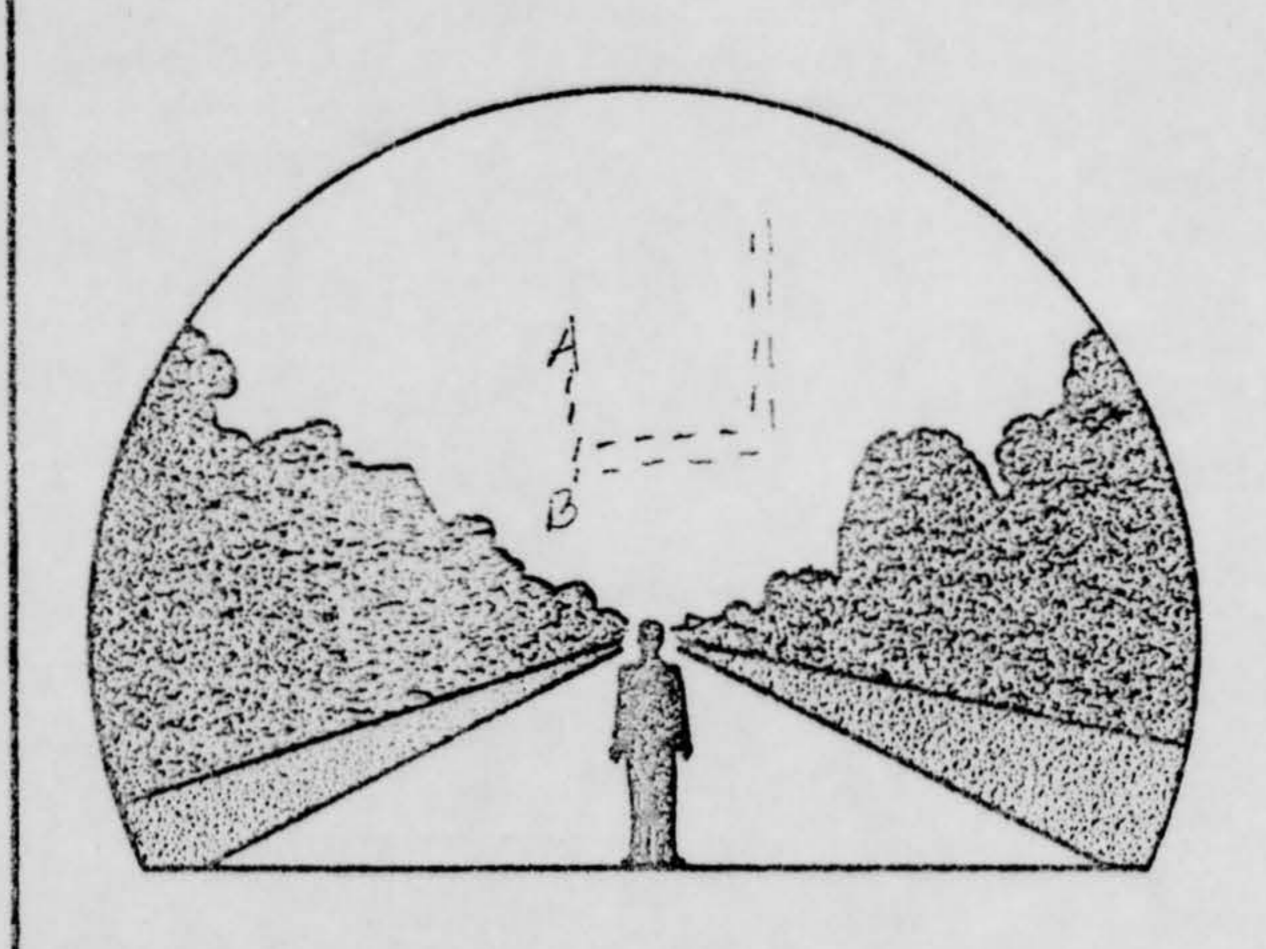
MR SAID THAT HE SAW IT HIT.

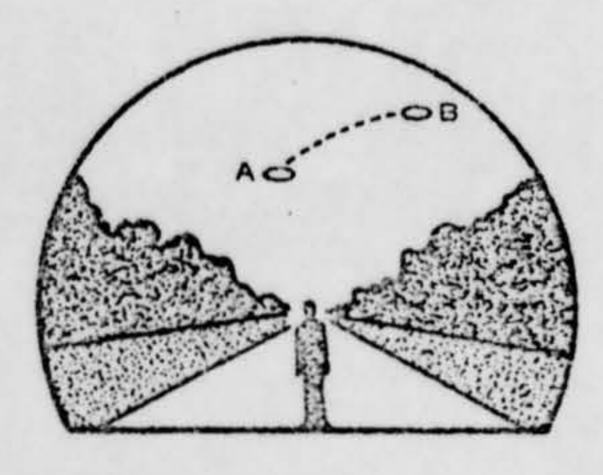
THE AIRMAN SUGGESTED THAT I CALL SGT RAY FOR MORE INFORMATION. SGT RAY WILL BE BACK IN ABOUT AN HOUR.

GA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE . MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





MR LIT

(NOT TOO GOOD)

FEW SECONDS

NORTH OF HOLYOKE

HEADING WEST

SAID HE THOUGHT IT DROPPED OVER THE HILL AND SAID THAT IT LOOKED LIKE AN AIRPLANE GOING DOWN.

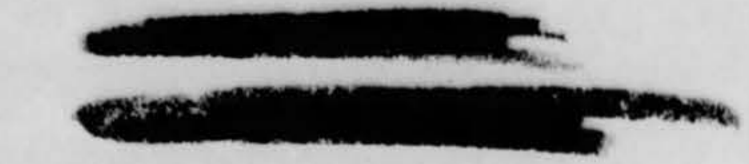
1230 HOURS, 27 AUGUST 1968, CALLED HANSCOME FIELD, MASSACHUSETTS.

CAPT FARREELL IS IN CHARGE OF UFO INVESTIGATIONS AT THE MOMENT, HOWEVER

HE WAS OUT TO LUNCH WHEN I CALLED. WILL CALL BACK THIS AFTERNOON.

CAPT FARRELL CALLED THE OFFICE ALTHOUGH THEY HAD RECEIVED SEVERAL CALLS

THEY ONLY HAD ONE NAME:



WELLIMINGTON, MASS



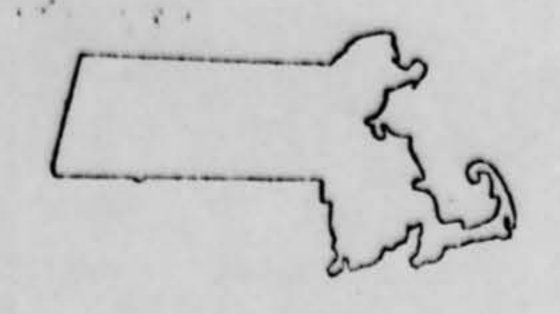
BASICALLY, HE SAW A BRIGHT FIREY OBJECT GOING WEST.

CONTACTED WATERTOWN AFS, NEW YORK ON 29 AUG 1968, SGT HUDSON, EXT 321 or 322. THEY DID NOT RECEIVE ANY REPORTS FOR 26 AUGUST 1968, HOWEVER, THEY WILL CONTACT US, IF THEY RECEIVE ANY

YOU CONTACT WATERTOWN AUTOVAN THROUGH CAMP DRUM 552-1605.

CALLED GRIFFIS AFB, BASE OPERATIONS 947-2409. THE SGT ON DUTY
DID NOT KNOW WHO HANDLES UFO REPORTS BUT SAID THAT HE WOULD FIND
OUT AND HAVE SOMEONE CALL BACK.

CAPT POST (2823) UFO INVESTIGATOR. NOTHING HAD BEEN REPORTED TO GRIFFISS. THE WEATHER WAS RAINING. WILL CALL IF THEY GET ANYTHING (SGT SMOOT).



NICAP MASSACHUSETTS INVESTIGATING COMMITTEE

BOX 19. WENHAM MASS 01984 AC-617/468 4815

SUBJECT:

SUBMITTAL OF NICAP MASS UFO REPORTS #68-36 AND #68-41

DATE:

28 AUGUST 1968

FROM:

R.E. FOWLER, CHAIRMAN

TO:

NICAP, WASHINGTON, D.C.

CC: USAF FTD. TDETR#

*-#68-41 only

Enclosed are UFO Reports #68-36 (low-weight unknown) and #68-41 (unidentified sound coming from field where UFO disappeared made report worthy of investigation - without this aspect, report would have been classified as that of a meteor). for your files.

Respectfully submitted,

Raymond E. Fowler, Chairman

EVALUATION: UNKNOWN

REPORT # 68 41

NICAP MASSACHUSETTS INVESTIGATING SUBCOMMITTEE (P.O. Box 19 -. Wenham, Mass. 01984) AC 617/468-4815

UFOREPORT

	DATE: 29 JULY 1968	TEMPERATURE: 69°	JACQUES VALLEE
	PLACE: BARNSTABLE, MASS	WIND DIRECTION: WNW	(Ref. 4 below)
	TIME: 1:30 AM EDT	WIND SPEED: 15 MPH	TYPE: I
	WITNESSES: 2	VISIDILITY: UNLIMITED	CLASS: A
	OBJECTS: 1	CEILING: CLEAR	WEIGHT:

		Sonford Sonford Kennebunk	
1	Audion Property Country Countr	ind a Continue of Portsmouth	
75		onchester Silveringen	
	Methoday Wilmington Wilmington Hashua	Controlled to the second Concester	. ~
巡	Albany Change Ch	London Vord Managerhouses	C
	Morcester Morcester	Boston Quincy	3
	udio / Complete Holyoko Wiches	Brocklen Provincetowa 53	
	Springfield Webser Woodsock	Plymouth Con of the Orlean	
3 ahia		A Court on C	
	oughke with the state of the st	Rection Sections Sections 2	
15	Waterbury Company Company Company	New Manager Same State S	
700	Toyling State How Haven " Gardiners Light	of Block Island	
	Stamford Continued Stant Rangton		
onlier.	Non testalle	j j	*
	CC: NICAP HEADQUARTERS COLCRADO UNIVERSITY	1 = State or o-page st NA 2 = State described st	U.ALI
	USAF FID WPAFB	3 = Scart with signs	d Questionnaires
	James E. McDonald	3 = Scart which signs and debadied by	

REPORT OF BARNSTABLE MASS. SIGHTING OF JULY 29, 1968



On July 29, 1968, at approximately 1:30 AM Henry Jellows was driving north on Rt. 149 in Barnstable, Mass. Linda Soares was a passenger in the car. They both saw a bright white object flash by overhead at a speed consistant with a meteor and disappear behind the tree line in front of them. They had the impression that it came down a few miles in front of them, although of course there is no way to get any reliable indication of the distance. They believed it was too bright to be a meteor. Since there are meteors considerably brighter than most people are familiar with, this report could be attributed to a meteor except for what followed shortly afterward.

They had both decided they had seen a meteor, and continued along. Rt. 149. A few miles further along they were driving next to an empty field when they both suddenly heard an extremely loud noise. They both had difficulty describing it, and said it sounded like nothing they had ever heard before. (They said they were familiar with the sounds of aircraft and helicopters.) Henry Jellows described it as a loud echoing whirring sound that semmed to also warble. Linda Soares said it sounded like a large swarm of locusts, but very loud. They agreed that the sound started abruptly, continued for fifteen or twenty seconds, and then stopped abruptly. They said it sounded a little like the sound effects used with TV science fiction programs. They sound seemed to be coming from the field to the left of the car. They stopped the car and looked into the field, but didn't see anything in the darkness. (He didn't think of pointing his headlights into the field.) Miss Soares was afraid so they drove on. Henry Jellows returned to the field alone about a half hour later, but didn't see or hear anything unusual.

I interviewed them on August 2, 1968, and went to the field with Henry Jellows. It is a large open grassy field with scattered small . bushes. A grass covered runway runs parallel to the road approximately 100 yards from the road. Approximately 200 yards from the road is the hangar of the Cape Cod Flying Service. We walked around the area but didn't find anything unusual. A geiger counter showed only normal background count. I checked with the owner of the airport (a small private field) and found that the airport has no lights and closes at sundown. There was no one at the field at the time the noise was heard. The airport owner also said that the field is not used by helicopters. Since no light was seen when they heard the sound, the airport was closed, and they were both familiar with sounds of aircraft, I don't believe it was an aircraft they heard. Although the sighting by itself sounds like a meteor, the noise in the field seems to be an unknown.

Checking with the Barnstable Police disclosed nothing unusual on the blotter that night.

The enclosed clipping seems to be a mistaken identification of a high flying aircraft and doesn't appear to have any connection with this sighting.

Nathan Geld

XLEG FOR HET K

X1 12O 4 4 35 * 8

25 1262

17.19.75

WESTER. 4 6 16 1 16

REPORT ON UNIDENTIFIED FLYING OBJECT(S)

This form includes questions asked by the United States Air Force and by other Armed Forces' investigating agencies, and additional questions to which answers are needed for full evaluation by NICAP.

After all the information has been fully studied, the conclusion of our Evaluation Panel will be published by NICAP in its regularly issued magazine or in another publication. Please try to answer as many questions as possible. Should you need additional room, please use another sheet of paper. Please print or typewrite. Your assistance is of great value and is genuinely appreciated. Thank you.

1.	Name Henry M Jellows	Place of Employment Themas Mc Carthy Co.
	Name Henry M Jellows Address 54 Union St. Hingham, Mass.	Occupation Painter Education / year Cellege Special Training
	Telephone R:5-1237	Military Service
2.	Date of Observation July 29, 1968	Time /: 30 AM PM Time Zone
3.	Locality of Observation	TET + 84 149 CAPE COS FLYING SERVICE
	How long did you see the object? Hours	Minutes Seconds 20
5.	Please describe weather conditions and the type of sky; i.e	e., bright daylight, nighttime, dusk, etc. Clar Nightime
6.	Position of the Sun or Moon in relation to the object and to	
7.	If seen at night, twilight, or dawn, were the stars or moon	visible? Yes
8.	Were there more than one object? No If so, ple direction of movement, if any.	ase tell how many, and draw a sketch of what you saw, indicating
9.	Please describe the object(s) in detail. For instance, did It etc? Please use additional sheets of paper, if necessary.	(they) appear solid, or only as a source of light; was it revolving, Solid Glowing White object
10.	Was the object(s) brighter than the background of the sky	? Maving ata Rapid Rate of Speed
11.	If so, compare the brightness with the Sun, Moon, headligh	Solid glowing white object Raving at a Rapid Rate of Speed to, etc. downward
11.	If so, compare the brightness with the Sun, Moon, headlight Did the object(s) —	ts, etc. Octon werd (Please elaborate, if you can give details.)
	Did the object(s) — a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explode? J. Give off smoke?	(Please elaborate, if you can give details.)
	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? J. Give off smoke? e. Leave any visible trail? f. Drop anything? g. Change brightness? h. Change shape? i. Change color? Did the object(s) at any time pass in front of, or behind of, any	(Please elaborate, if you can give details.) e? thing? If so, please elaborate giving distance, size, etc, if possible.
12.	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? J. Give off smoke? e. Leave any visible trail? f. Drop anything? g. Change brightness? h. Change shape? i. Change color? Did the object(s) at any time pass in front of, or behind of, any	(Please elaborate, if you can give details.) e?
12.	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? J. Give off smoke? e. Leave any visible trail? f. Drop anything? g. Change brightness? h. Change shape? Leave any time pass in front of, or behind of, any West there any wind? No. If so, please give di	(Please elaborate, if you can give details.) e? thing? If so, please elaborate giving distance, size, etc, if possible.
13.	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explode? J. Give off smoke? e. Leave any visible trail? f. Drop anything? g. Change brightness? h. Change shape? Change shape? Change color? Did the object(s) at any time pass in front of, or behind of, any was there any wind? Was there any wind? Did you observe the object(s) through an optical instrument of? What? What? What?	(Please elaborate, if you can give details.) e? thing? If so, please elaborate giving distance, size, etc, if possible. Se him (free line to other aid, windshield, windowpane, storm window, screening,
12.	a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? J. Give off smoke? e. Leave any visible trail? f. Drop anything? g. Change brightness? h. Change shape? Change color? Did the object(s) at any time pass in front of, or behind of, any Went and the significant of the strument of the strument of the significant of	(Please elaborate, if you can give details.) e? thing? If so, please elaborate giving distance, size, etc, if possible. be frince free fine rection and speed. t or other aid, windshield, windowpane, storm window, screening, kind? Loud echang How loud? VORY LOUD White ing R Scoup at time of SIGHTING

NUMBER

1.4113

	b. Self-lum c. Reflectir d. Transpar	sh? ng?					
19.	Did the object(s) rise o	fall while in motio	n?				
20.	Tell the apparent size o	f the object(s) when o	compared with the	following held	at arm's leng	oth:	
	b. Pea c. Dime	ie.	Nickel Half dollar Silver dollar	g. h. i.	Orange Grapefruit Larger	1 Siec of Fo	(11 Trem
	Or, if easier, give appe	arent size in inches or	n a ruler held at	arm's length.			,
21.	How did you happen to	notice the object(s)?	0T+ C	ame de	011 4	head of as	y
22.	Where were you and wh	at were you doing at	the time?	Lew in	115 91	react or as	
23.	How did the object(s) d	sappear from view?	Behind .	# tree	line		
24.	Compare the speed of th	e object(s) with a pis	ton or jet aircraf	t at the same a	parent altitu	de. 1011mes Spece	1 of Jet
25.	Were there any convent	ional aircraft in the l	ocation at the tir	ne or Immediate	ly afterwards	? If so, please elaborate.	11/0
26.	Please estimate the distr	ence of the object(s).	4 miles			V	\
27.	What was the elevation	of the object(s) in the	e sky? Plea	se mark on this	hemisphere sk	cetch:	1
28.	Names and addresses of	other witnesses, if an	y. Linda 5	entes & Dan	nsmalle	& SEUND	
27.		ed from view; the d				e direction from which the olowns, villages, railroads, an	bject(s) ad other
						1	
					-	- GBVECT	
	77 28			9			
		C K 2					
		CAN.					
30.	is there an airport, mili	tary, governmental,	or research instal	lation in the c	rea? ye.	5	
30.						ons, using a separate sheet of	paper.
	Please enclose photogradate, if possible) regard	cts of an unidentified ophs, motion pictures ing this or similar obs	nature? If so, pl	ease describe the	ese observation		ion and
31.	Please enclose photogradate, if possible) regard	ots of an unidentified ophs, motion pictures ing this or similar obs	nature? If so, plants, news clippings, ervations, or any tors? By any other	notes of radio other backgrou	or television and material.	programs (include time, state We will return the material local officials? If so, plea	ion and to you.
31.	Please enclose photogradate, if possible) regard Lit 1997/10 C Were you interrogated to the name and rank or ti	aphs, motion pictures ing this or similar observed AFFRICATION Air Force investigates of the agent, his o	nature? If so, plants, news clippings, ervations, or any tors? By any other office, and details	notes of radio other background er federal, states as to where a	or television and material. e, county, or and when the county	programs (include time, state We will return the material local officials? If so, plea	ion and to you. se state
31.	Please enclose photogradate, if possible) regard (LL 1977) of Were you interrogated in the name and rank or till Were you asked or told elaborate carefully. We should like permissionalized in the property of the permission of t	phs, motion pictures ing this or similar observations to NIC g the proper statement	nature? If so, plants, news clippings, ervations, or any others? By any others? By any others and detail scuss the incident CAP. However, it	notes of radio other background other background or federal, states as to where a figure of you prefer, we figure prefer, we	ese observation or television and material. e, county, or and when the county recoons of the will keep your county.	programs (include time, state We will return the material local officials? If so, pleasuestioning took place.	ion and to you. se state Please consible ase note
31.	Have you seen other objections of the name and rank or till Were you asked or told elaborate carefully. We should like permissioning the name and rank or till aborate carefully.	aphs, motion pictures ing this or similar observations to NIC and or did not to reveal or did the proper statement our cooperation.	nature? If so, plants, news clippings, ervations, or any others? By any others? By any others and detail scuss the incident CAP. However, it	notes of radio other background other background or federal, states as to where a figure of you prefer, we figure prefer, we	ese observation or television and material. e, county, or and when the county recoons of the will keep you in all parts of the county and the county areasons of the will keep you in all parts of the county areasons of the will keep you in all parts of the county areasons of the will keep you in all parts of the county areasons of the county	programs (include time, state We will return the material local officials? If so, pleasuestioning took place. I official orders mentioned? Ion will encourage other response name confidential. Pleasure of the form, for our own confidential.	ion and to you. se state Please consible ase note
31.	Please enclose photogradate, if possible) regard (12 197/10 C) Were you interrogated in the name and rank or till Were you asked or told elaborate carefully. We should like permission of the pour choice by checking files. Thank you for you	phs, motion pictures ing this or similar observations to NIC g the proper statement our cooperation.	nature? If so, plants, news clippings, servations, or any others? By any others? By and detail scuss the incident cap. However, it below. In any	ease describe the notes of radio other background other background of the federal, states as to where a series of you prefer, we case, please fill Please keep m	ese observation or television and material. e, county, or and when the county recoons of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the	programs (include time, state We will return the material local officials? If so, pleasurestioning took place. I official orders mentioned? Ion will encourage other response the form, for our own confidential. Pleasurestial.	ion and to you. se state Please consible ase note
31.	Please enclose photogradate, if possible) regard the possible of the name and rank or till Were you asked or told elaborate carefully. We should like permission of the name and rank or till aborate carefully. We should like permission of the point of the name and rank or till aborate carefully. We should like permission of the point of the name and rank or till aborate carefully. We should like permission of the point of the point of the permission of the point of the permission of the per	ophs, motion pictures ing this or similar observations to NIC g the proper statement our cooperation.	nature? If so, plants, news clippings, servations, or any others? By any others? By and detail scuss the incident cap. However, it below. In any	ease describe the notes of radio other background other background of the federal, states as to where a series of you prefer, we case, please fill Please keep m	ese observation or television and material. e, county, or and when the county recoons of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the	programs (include time, state We will return the material local officials? If so, pleasuestioning took place. I official orders mentioned? Ion will encourage other response name confidential. Pleasure of the form, for our own confidential.	ion and to you. se state Please consible ase note
31.	Please enclose photogradate, if possible) regard the possible of the name and rank or till Were you asked or told elaborate carefully. We should like permission of the name and rank or till aborate carefully. We should like permission of the point of the name and rank or till aborate carefully. We should like permission of the point of the name and rank or till aborate carefully. We should like permission of the point of the point of the permission of the point of the permission of the per	aphs, motion pictures ing this or similar observations to NIC g the proper statement our cooperation. (1) (1) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (8) (8) (8) (8	nature? If so, plants, news clippings, servations, or any others? By any others? By and detail scuss the incident cap. However, it below. In any	ease describe the notes of radio other background other background of the federal, states as to where a series of you prefer, we case, please fill Please keep m	ese observation or television and material. e, county, or and when the or any recoons of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the	programs (include time, state We will return the material local officials? If so, pleasurestioning took place. I official orders mentioned? Ion will encourage other response the form, for our own confidential. Pleasurestial.	ion and to you. se state Please consible ase note
31.	Please enclose photogradate, if possible) regard the possible of the name and rank or till Were you asked or told elaborate carefully. We should like permission of the name and rank or till aborate carefully. We should like permission of the point of the name and rank or till aborate carefully. We should like permission of the point of the name and rank or till aborate carefully. We should like permission of the point of the point of the permission of the point of the permission of the per	aphs, motion pictures ing this or similar observations to NIC g the proper statement our cooperation. (1) (1) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (8) (8) (8) (8	nature? If so, plants, news clippings, servations, or any others? By any others? By and detail scuss the incident cap. However, it below. In any	ease describe the notes of radio other background other background of the federal, states as to where a series of you prefer, we case, please fill Please keep m	ese observation or television and material. e, county, or and when the or any recoons of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the material of the will keep you in all parts of the	programs (include time, state We will return the material local officials? If so, pleasurestioning took place. I official orders mentioned? Ion will encourage other response the form, for our own confidential. Pleasurestial.	ion and to you. se state Please consible ase note

Was the object -

1

OSTATULE THE STATES

OSTERVILLE - "It was a very large craft in the sky. The thing that struck me as odd was the fact that it made no noise and there was no jet streak."

it's that une of year again. The UFU's and the people who sight them are out in full force. We might be tempted to write off the above description of another UFO sighting, made by an Osterville man yesterday afternoon as nonsense if it t for the fact that the Federal ' weren't for the fact that the Federal Government is this very moment being told by

prominent scientists in this

country - "It is time to stop

laughing off the hard core group

of unexplained UFO's and start

long-term, government-backed

programs to understand them." Another Reason

There is another reason to believe the man from Osterville. Although he prefers to remain anonymous, he did state to The Cape Cod Standard-Times last night that he has been a summer resident on the Cape for a number of years, is over 50 and a well-known professional man. He has never seen - let alone reported - any UFO sightings in the past.

Here is his description, in full, of the sighting he made from his back yard on a bright, clear, sunny afternoon yesterday in Osterville.

"I saw a large craft going by. . . I would estimate it was about 10,000 feet high. The sky was very clear. What struck me as odd was the craft was so big and moving so fast - and yet it made no noise and there was no jet streak.

"It seemed to be moving in a northerly direction - from Provincetown to Boston, I would say the size of the craft was about the size and shape of an ordinary inter-city plane. But it made noise and left no jet streaks in the sky. It was moving very fast.

Vivid Reddish Color

"The sides of the craft were a vivid reddish color. As I watched, a very bright light went on at the rear. The light was too powerful for it to be a reflection. Then the light went out abruptly.

Then it went back on again. "I've never seen a weather balloon but this was moving too rapidly and it was such a large craft."

At Otis Air Force Base this morning. the 551st Wing Information Division said that reports of sightings of U.G.s are not solicited from the public but that all calls made to any Air Force base in the U.S. are investigated.

If the local investigation warrants further study, after taterviews are made and evidence, such as photographs are galitered, the information is furned over to Wright - Patterson Field in Dayton, Chio and also to a special Air Force study group at the University of Colorado.

If the Air Force finds that the

in UPCD (Dyer Cape

sighting is of interest to the public, the full report is released through the Office of Information of the Secretary of the Air Force. Reports Made

An Otis Air Force base spokesman said results of local investigations and on-the-scene reports can be made any time of the day or night to the Colorado and Ohio units by Air Force officers assigned to check out local UFO

In Northern California two highway patrolmen report watching a glowing eigar-shaped craft with red and white lights drop from the sky, swiftly reverse its direction, hover, finally disappear.

From around the world in recont years come reports of

similar sightings of disc-shaped or elongated objects-including some that seem to respond to lights flashed from the ground by flashing back in the same pattern.

A group of prominent scientists told Congress Monday these unidentified flying objects (UFOs) may be visitors from other worlds, natural phenomena such as electrical disturbances, or hallucinations.

Whatever they are, the six scientists at a symposium sponsored by the House Science. Committee agreed it is time to stop laughing off the "hard core" group of unexplained UFOs and start long-term, government-backed programs to understand them.

Those appearing at the symposium included Dr. J. Allen Hynek, director of Northwestern University's Dearborn Observatory; Dr. James E. McDonald, senior physicist with the Institute of Atmospheric Physics at the University of Arizona and Dr. Robert M. L. Baker Jr., from the Computer Sciences Corp., El Segundo, Calif.

The scientists agreed that too many sightings have defied analysis to rule out the possibility of surveillance by beings from outer space.

"The is a possibility I take very seriously," McDonald said. "If there is even a chance of

(Continued on Page 2)

Osterville Man Sights UFO on Cape

(Continued from Page 1)

surveillance, we should explore

was being watched, it was being | Rep. J. Edward Roush, D-Ind., done by a society so advanced who directed the symposium, comthat its technology "would be mend the panel for "adding some indistinguishable from magie" respectability to the interest the to earthmen. He also said many American funds have in this UFO sightings were reported up phenomenon." It said that some and down the Eastern Seaboard day, society we lid look back at teams, and instrument packages to around the time of the the meeting "and realize we have be rushed to the scenes of state." Northeast power blackout late ploneered." in 1965-precipitated by a power The University of Colorado is omy programs.

never been identified.

"There is a puzzling and McDonald said if the earth here," he said.

pulse the cause of which has completing a report on UFOS, under an Air Force contract. Roush asked panelists to avoid discussing it.

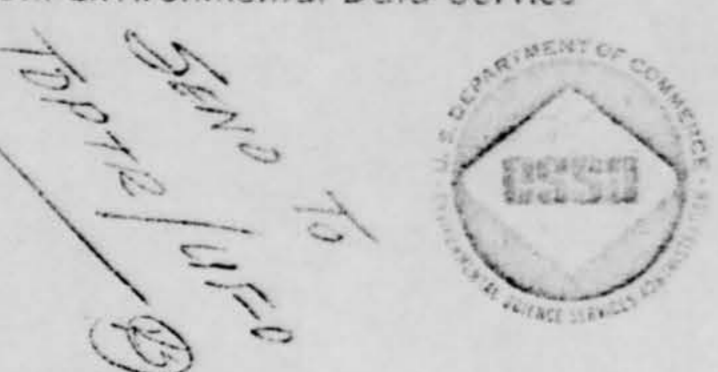
> Recommendations from the scientists included establishing a board of scientific inquiry to sponsor UFO investigations; setting up an international clearing! house to correlate similar reports! from around the world; setting up UFO tracking systems; providing be rushed to the scenes of sightings, an expanding radio astron-

	PHENOMENON? (Check appropriate blocks.)
	IN BUSINESS SECTION OF CITY
	IN RESIDENTIAL SECTION OF CITY
AS DRIVER AS PASSENGER	IN OPEN COUNTRYSIDE
	NEAR AIRFIELD
AS PILOT AS PASSENGER	FLYING OVER CITY
	FLYING OVER OPEN COUNTRY
	OTHER
IF YOU WERE IN A VEHICLE	, COMPLETE THE FOLLOWING:
ON WERE YOU MOVING?	HOW FAST WERE YOU MOVING?
EAST	
WEST	DID YOU STOP ANYTIME WHILE OBSERVING THE
SOUTHEAST	PHENOMENON?
SOUTHWEST	TIYES TINO
AFFIC WAS THERE? AIRPLANES? YES NO. IF "YES, ENOMENON AND WHERE THEY WERE IN	P DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TINTHE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.
HOW LONG WAS THE	PHENOMENON IN SIGHT?
HOW LONG WAS THE	CERTAIN OF TIME NOT VERY SURE
projemately 40 minutes	CERTAIN OF TIME NOT VERY SURE FAIRLY CERTAIN JUST A GUESS
ON IN SI	mately to minutes

U.S. DEPARTMENT OF COMMERCE/Environmental Science Services Administration/Environmental Data Service

DAILY WEATHER MAPS

WEEKLY SERIES AUG. 26-SEPT. 1, 1968



atures Chart, and the Daily Precipitation Chart. All of the charts for one day are arranged on a single page of this publication. They are copied from operational weather maps prepared by the National Meteorological Center, Weather Bureau. The symbols used on the Surface Weather Map and the 500-Millibar Chart are the same as those used previously in Daily Weather Map. An explanatory sheet is available, and single copies may be obtained without charge by writing to: Environmental Science Services Administration, Publi-

Carrons Section, AD-143, Rockville, -Maryland 20852. Bulk copies may also be ordered, at a cost of \$2.30 per 50 copies. Checks should be made payable to the Superintendent of Documents.

he charts in this publication are a The Surface Weather Map presents shown as dashed lines, and are labeled continuation of the principal charts station data and the analysis for 7:00 in degrees Celsius. The arrows show of the Weather Bureau publication. a.m./e.s.t. The tracks of well-defined the wind direction and speed at the Daily Weather Map. They include the low pressure areas are indicated by 500-millibar level. Surface Weather Map, the 500-Millibar chains of arrows; the locations of these Chart, the Highest and Lowest Temper centers at times 6, 12, and 18 hours preceding map time are indicated by small black squares enclosing white crosses. Areas of precipitation are indicated by shading. The weather reports that are printed here are only a fraction of those that are included in the operational weather maps, and on which the analyses are based. Occational apparent discrepancies between the printed station data and the analyses result from those station reports that cannot be included in the published maps because of lack of space.

> The 500-Millibar Chart presents the height contours and isotherms of the 500-millibar surface at 7:00 a.m./e.s.t. The height contours are shown as continuous lines, and are labeled in feet above sea level. The isotherms are

The Highest and Lowest Temperatures Chart presents the maximum and minimum values for the 24 hour period ending at 1:00 a.m./e.s.t. The names of the reporting points can be obtained from the Surface Weather Map. The maximum temperature is plotted above the station location, and the minimum temperature is plotted below this point:

The Precipitation Areas and Amounts Chart indicates by means of shading the areas that had precipitation during the 24 hours ending at 1:00 a.m. Amounts in inches to the nearest hundredth of an inch are for the same period. Incomplete totals are underlined. "T" indicates a trace of precipitation. Dashed lines show the depth of snow on the ground in inches as of 7:00 a.m. of the previous day.

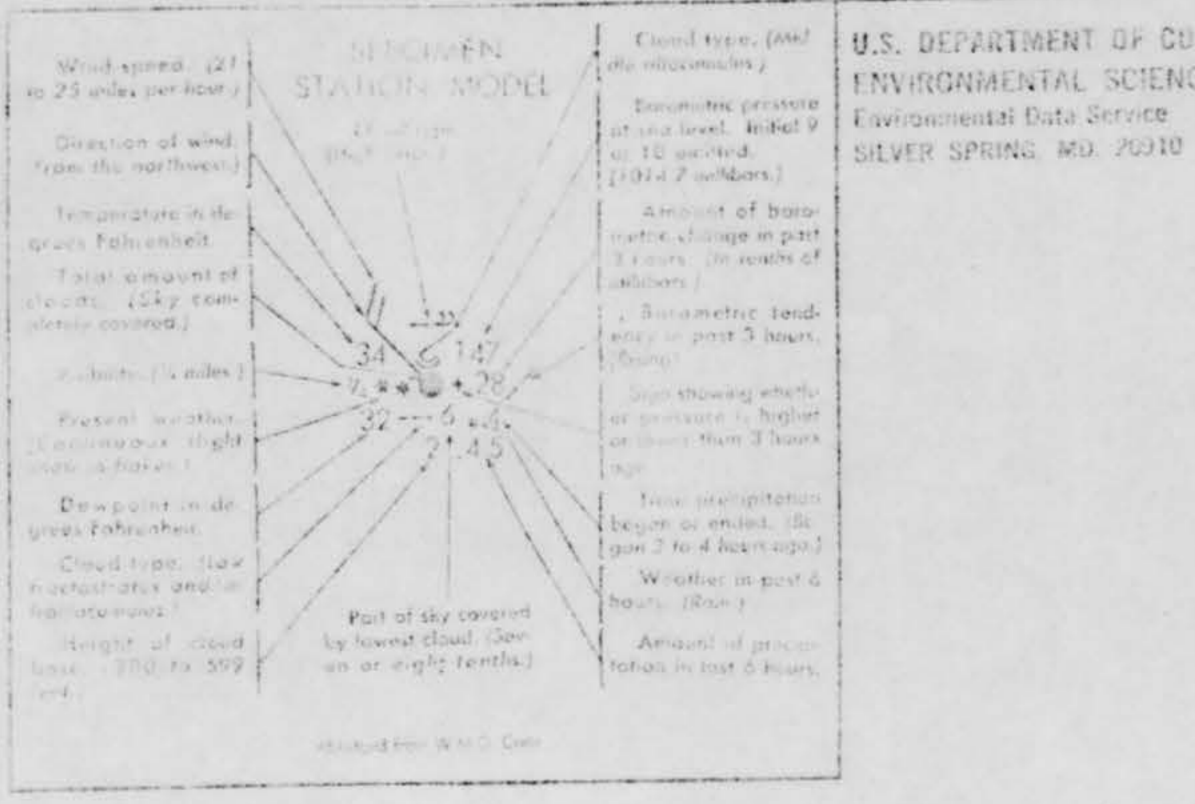
used previously in Daily Weather Wap An explanatory sheet is available, and single copies may be obtained without charge by writing to: Environmental Some Dervice Jet einistration, Publi

Callulia Occioni, Ald-140, hochville, Maryland 20852. Bulk copies may also be ordered, at a cost of \$2.30 per 50 copies. Checks should be made payable in the Superintendent of Documents.

the painting of the manufactual transfer by result from those station reports that cannot be included in the published maps because of lack of space.

The 500 Millibar Chart presents the height commets and rading ms of the 500-millibar surface at 7:00 a.m./e.s.t. The height contours are shown as conlinuous lines, and are labeled in feet above sea fevel. The isotherms are

shart thurbales by haraba of Mage the areas that had precipitation during the 24 hours ending at 1:00 am. Amounts in inches to the nearest hundredth of an inch are for the same period. Incomplete totals are underlined. "T" indicates a trace of precipitation. Dashed lines show the depth of snow on the ground in inches as of 7:00 a.m. of the previous day



U.S. DEPARTMENT OF CUMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION Environmental Data Service

IMMEDIATE - U.S. Weather Report FIRST CLASS MAIL

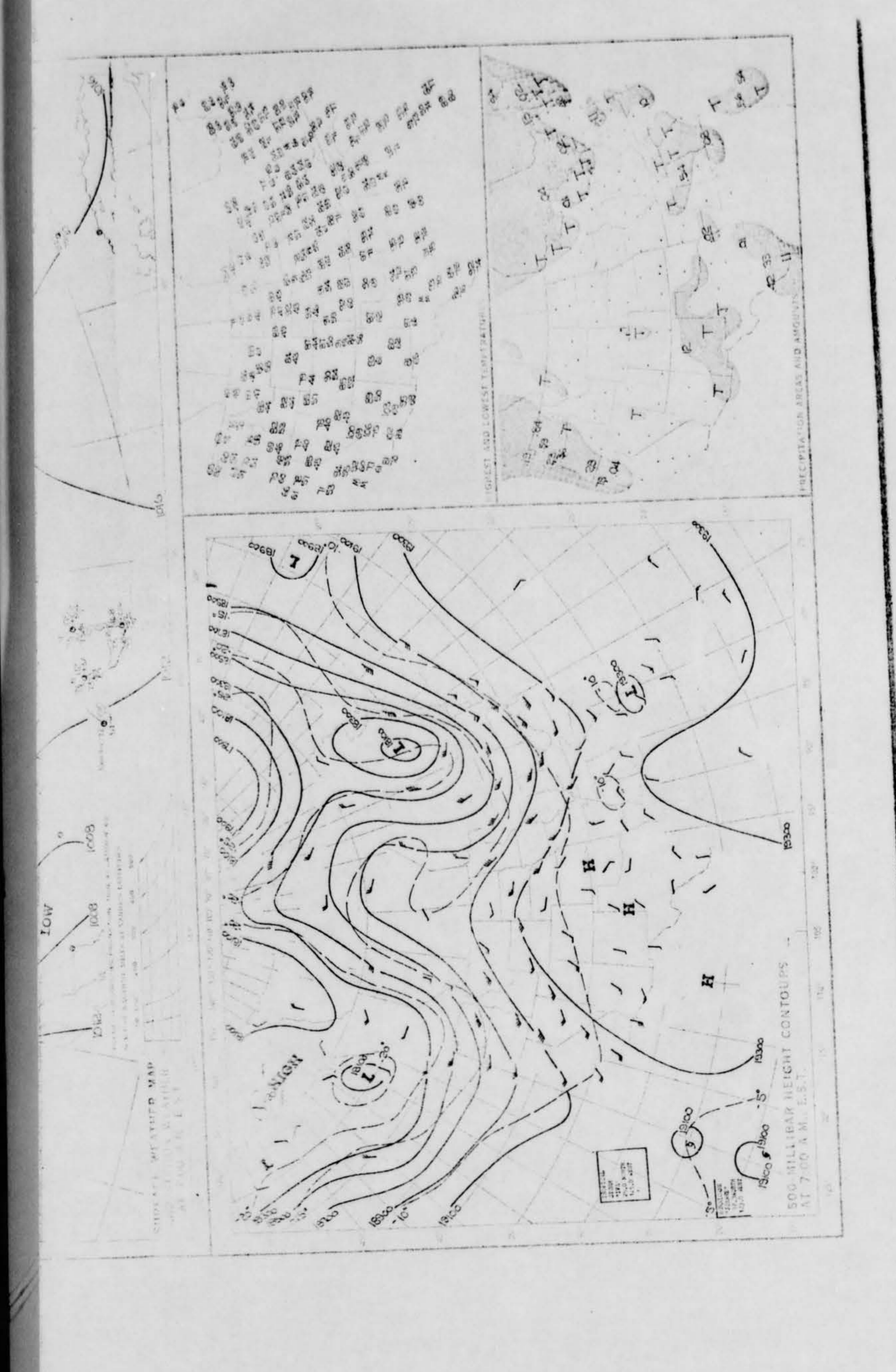
> Brandin Formild: Formology Tiv. TURE - UPO WRIGHT-PATTERSON AFE, OHIO 45433

. Little price - \$4.50 per year, \$5.20 additional for nirmall within the U.S., \$3.25 additional for fereign mail single copy - 15c each, Send remittance to: Superintendent of Documents, Onvernment Printing Office, Washington, D.C. 20402.

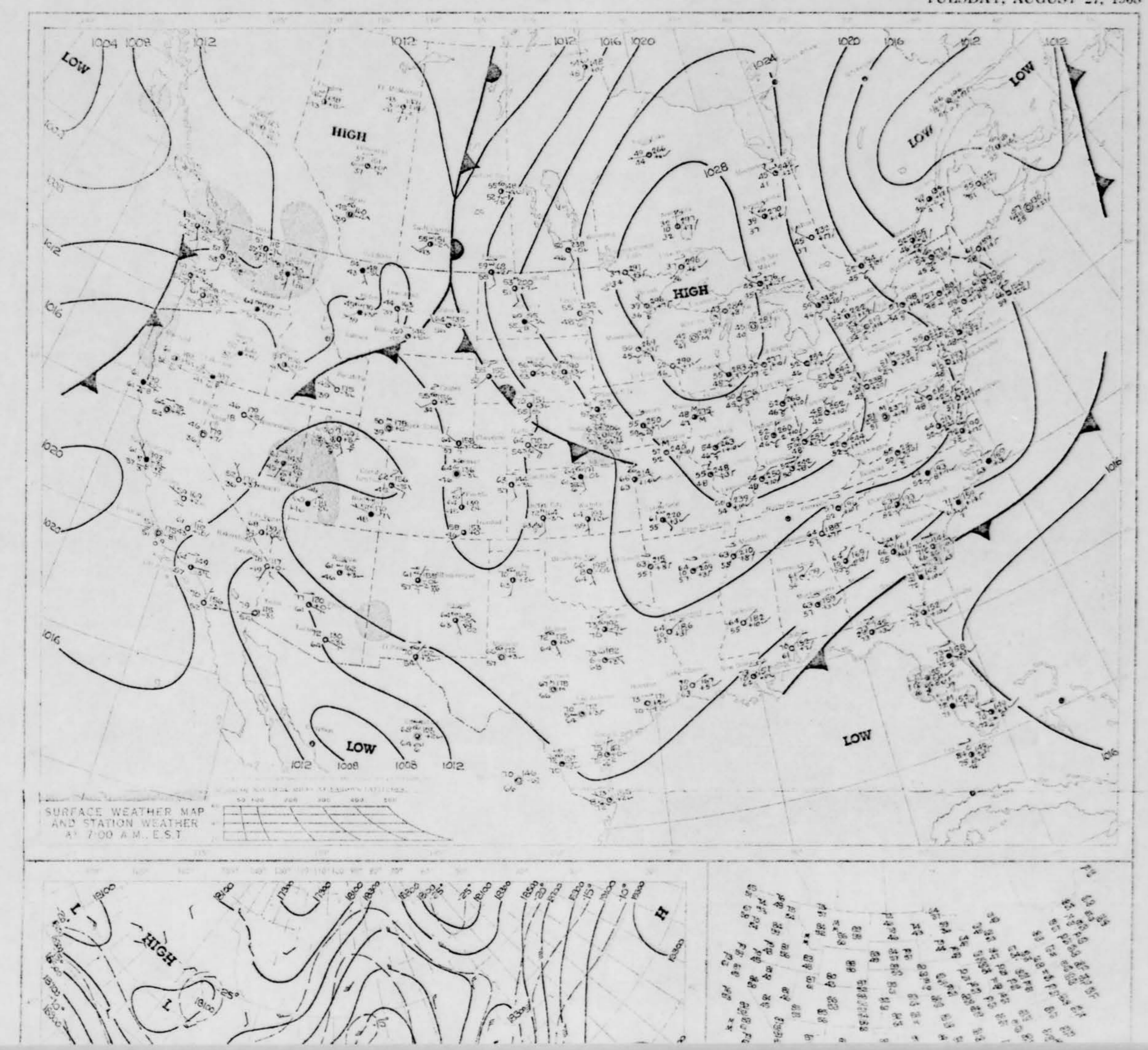
UNICOSES ILBEA DC WEA 101

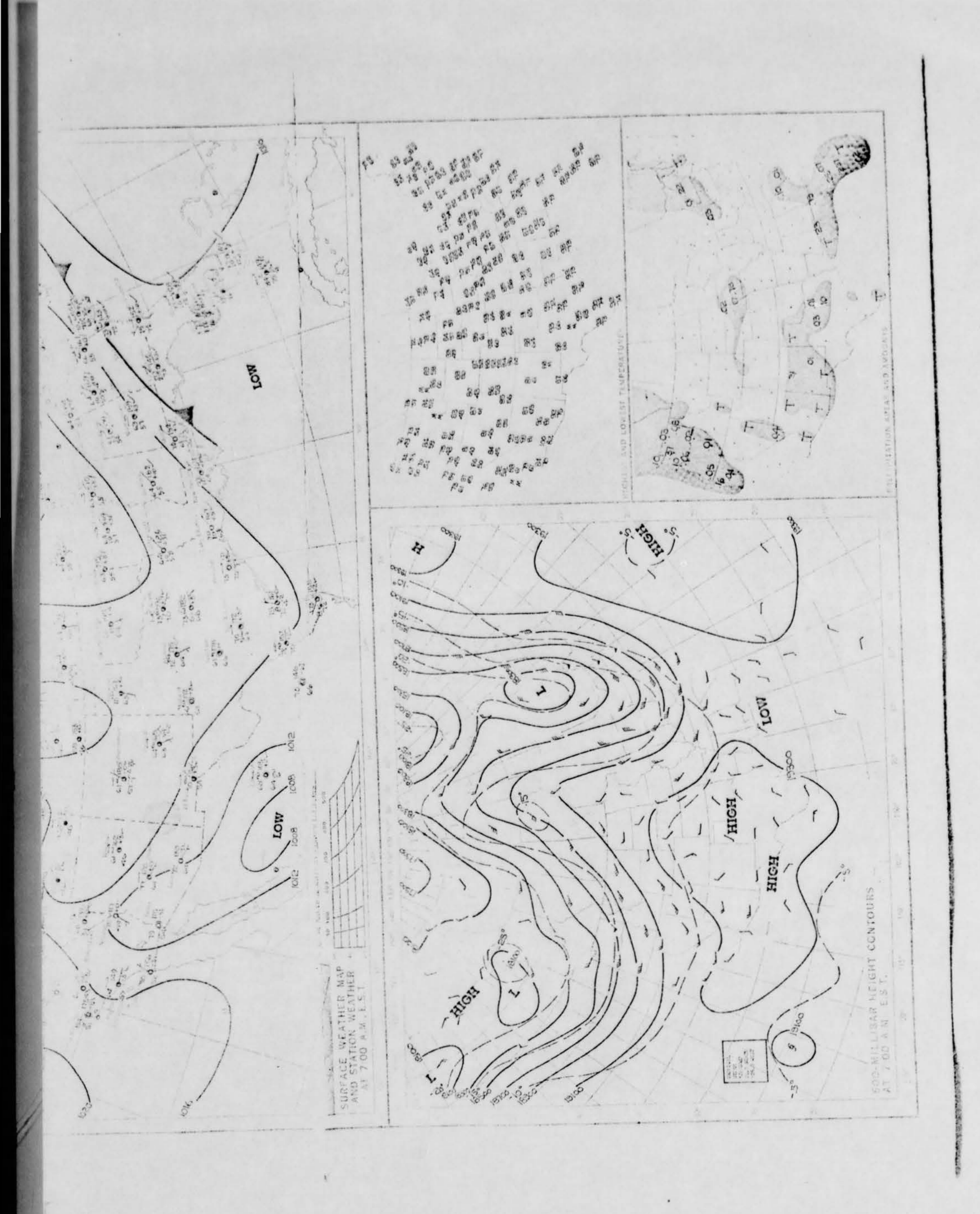
Postage and Fees Paid

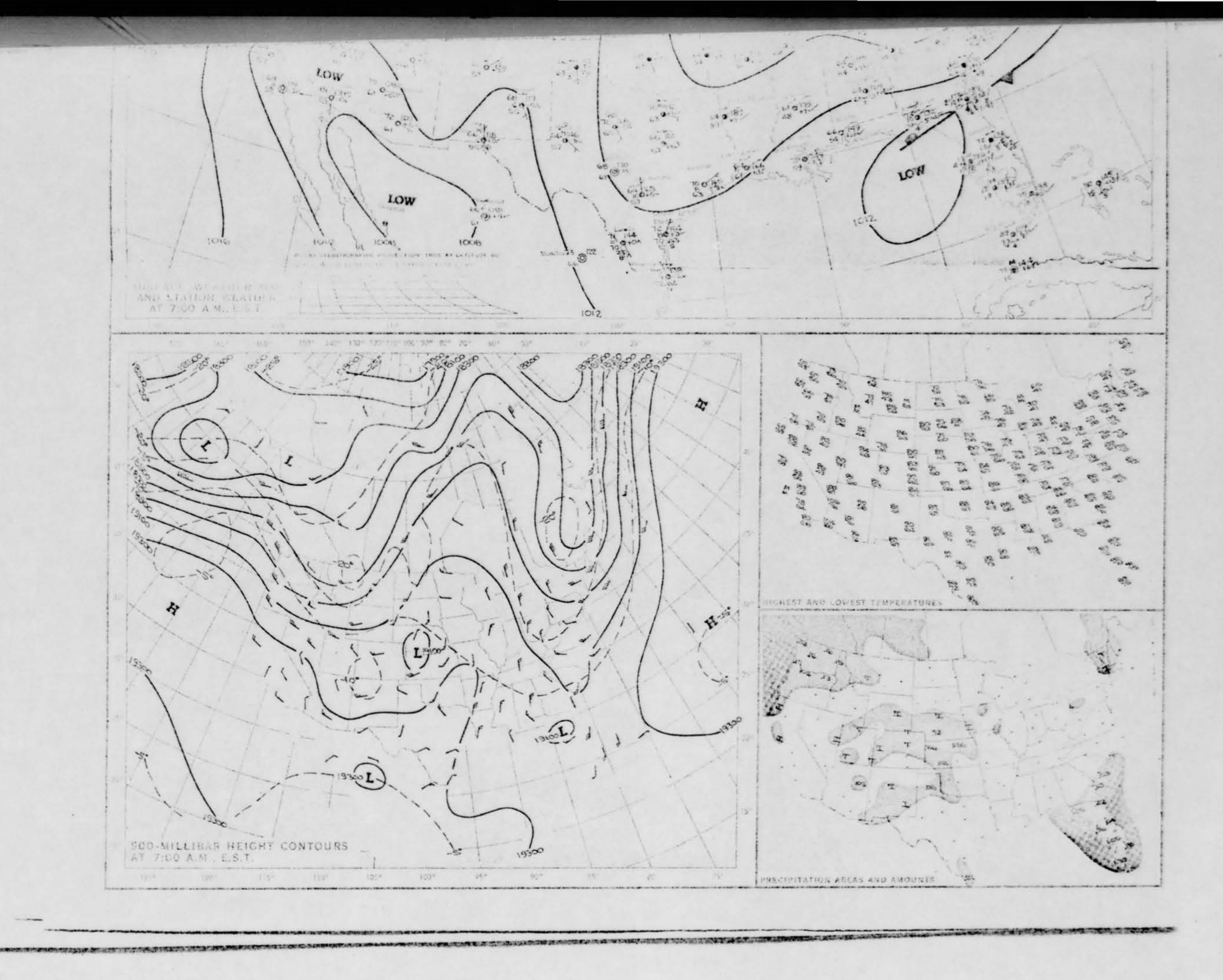
U.S. DEPARTMENT OF COMMERCE

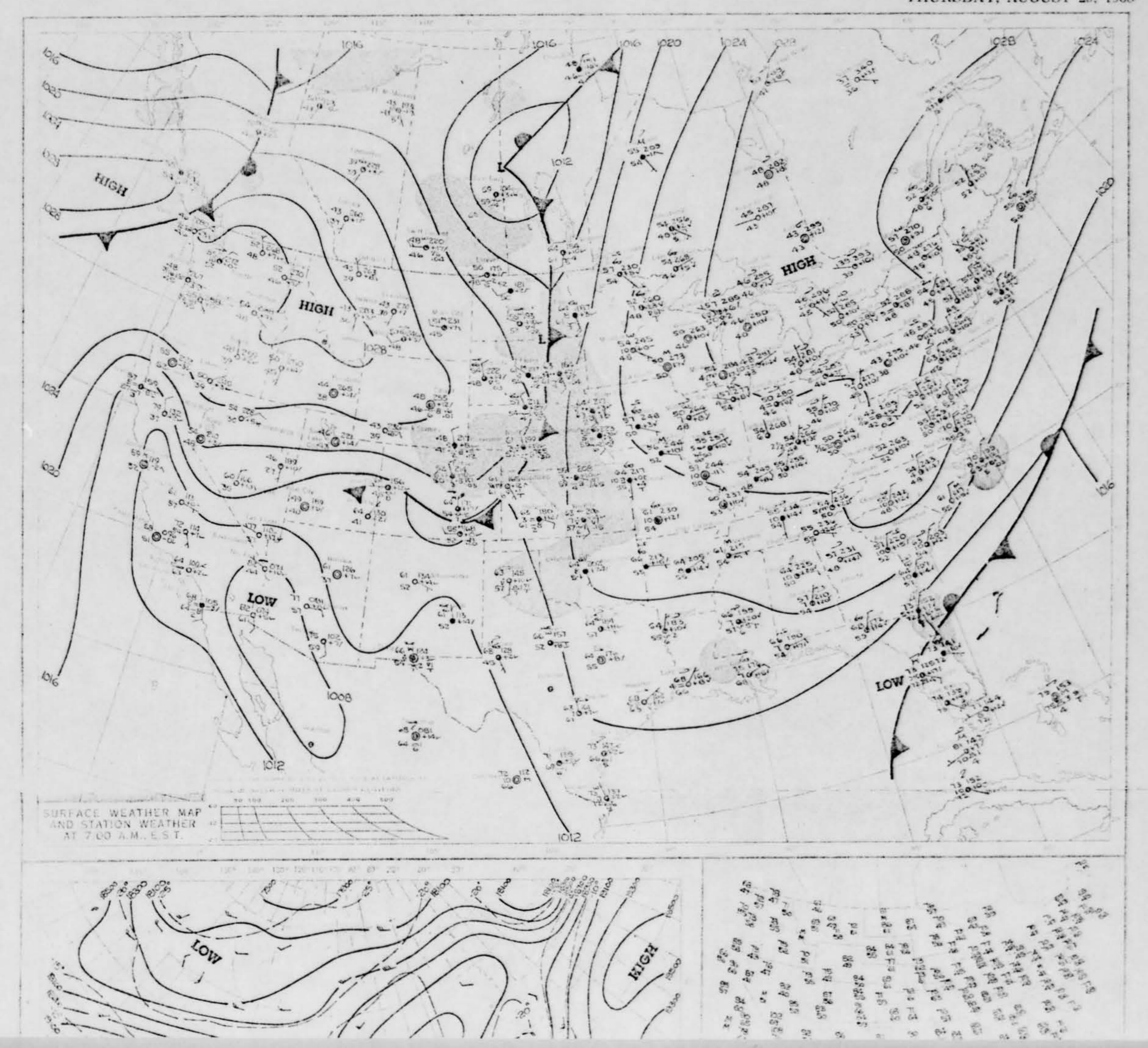


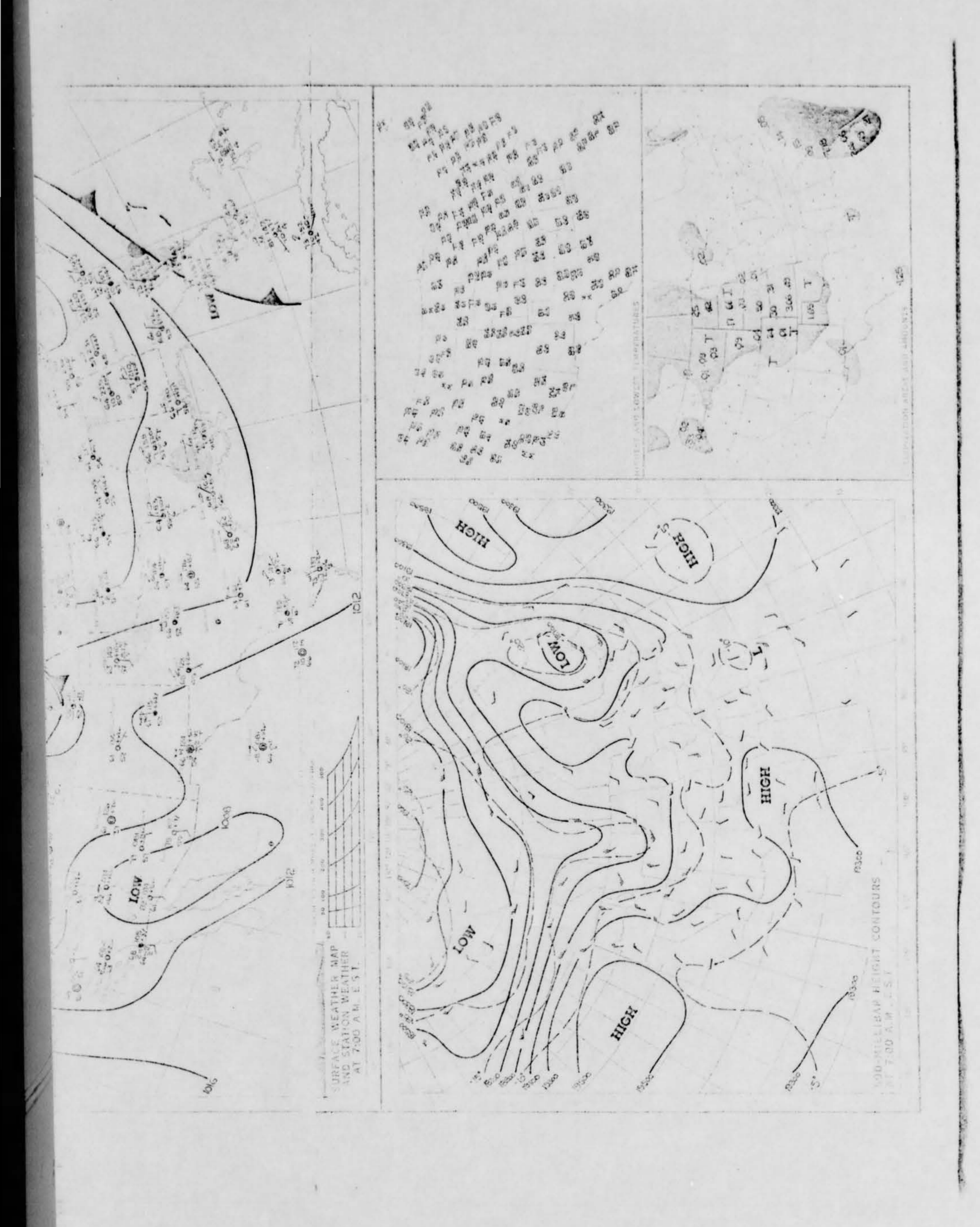
CLASSICAL CONTRACTOR OF THE PROPERTY OF THE PERSON OF THE



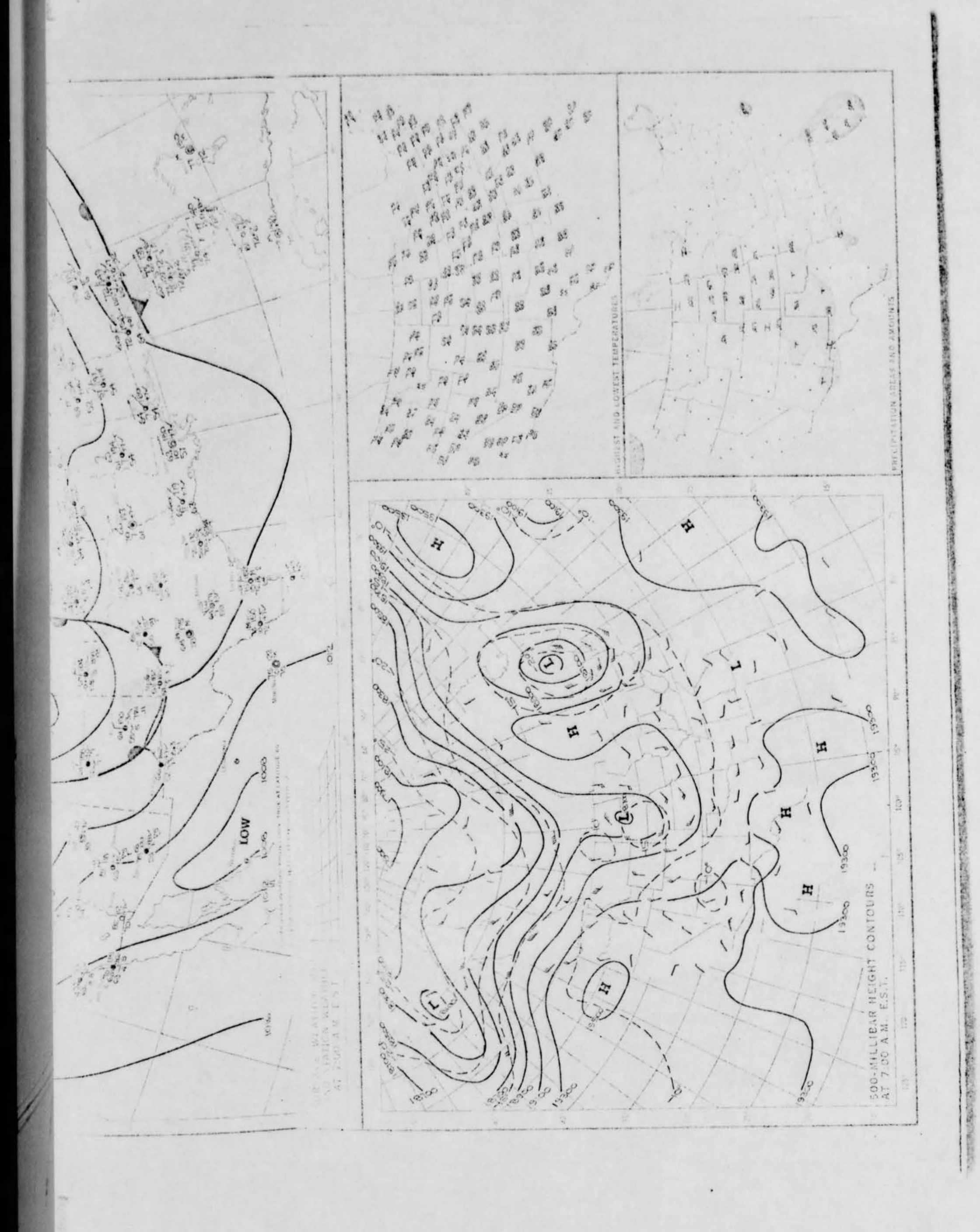


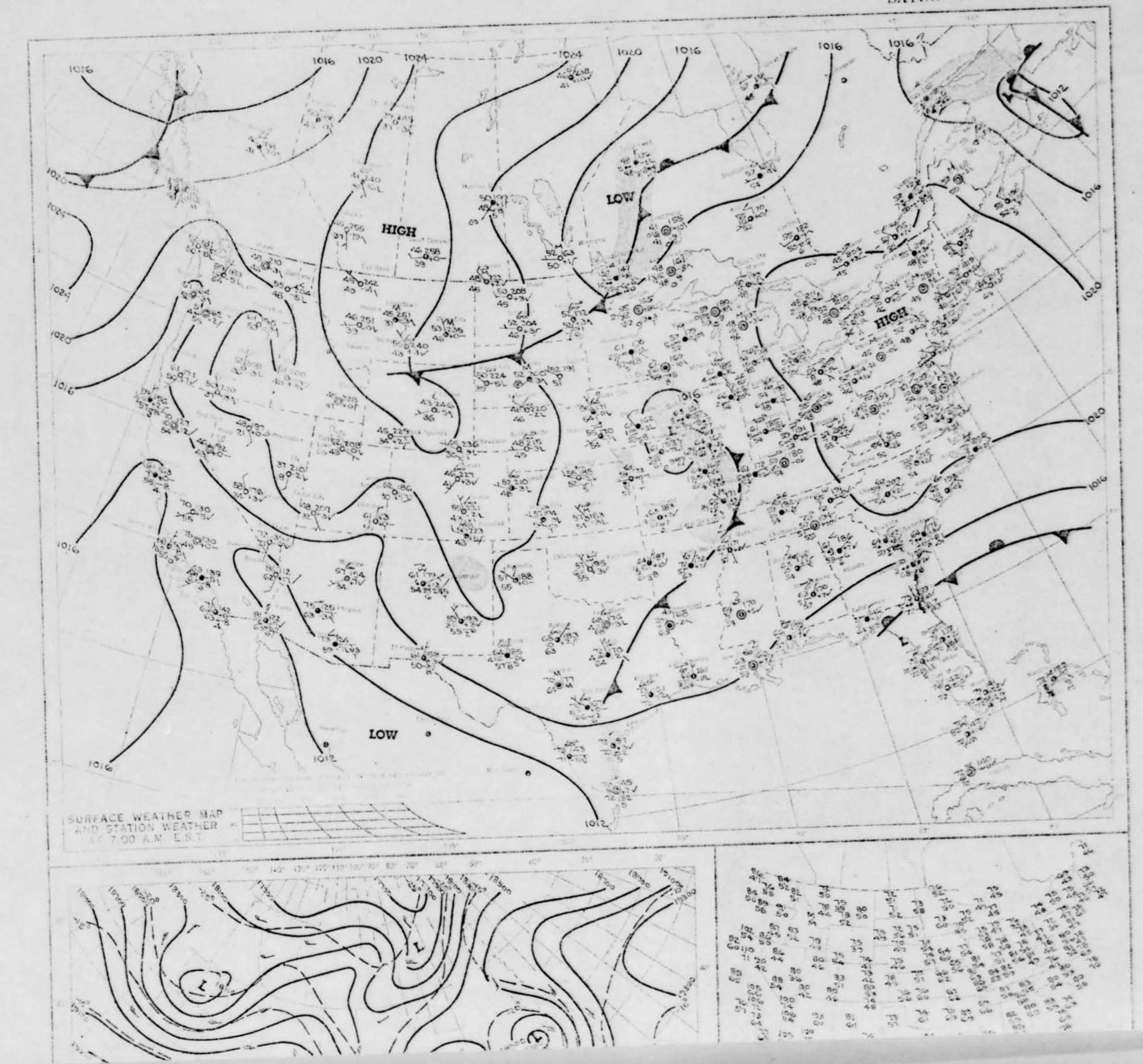


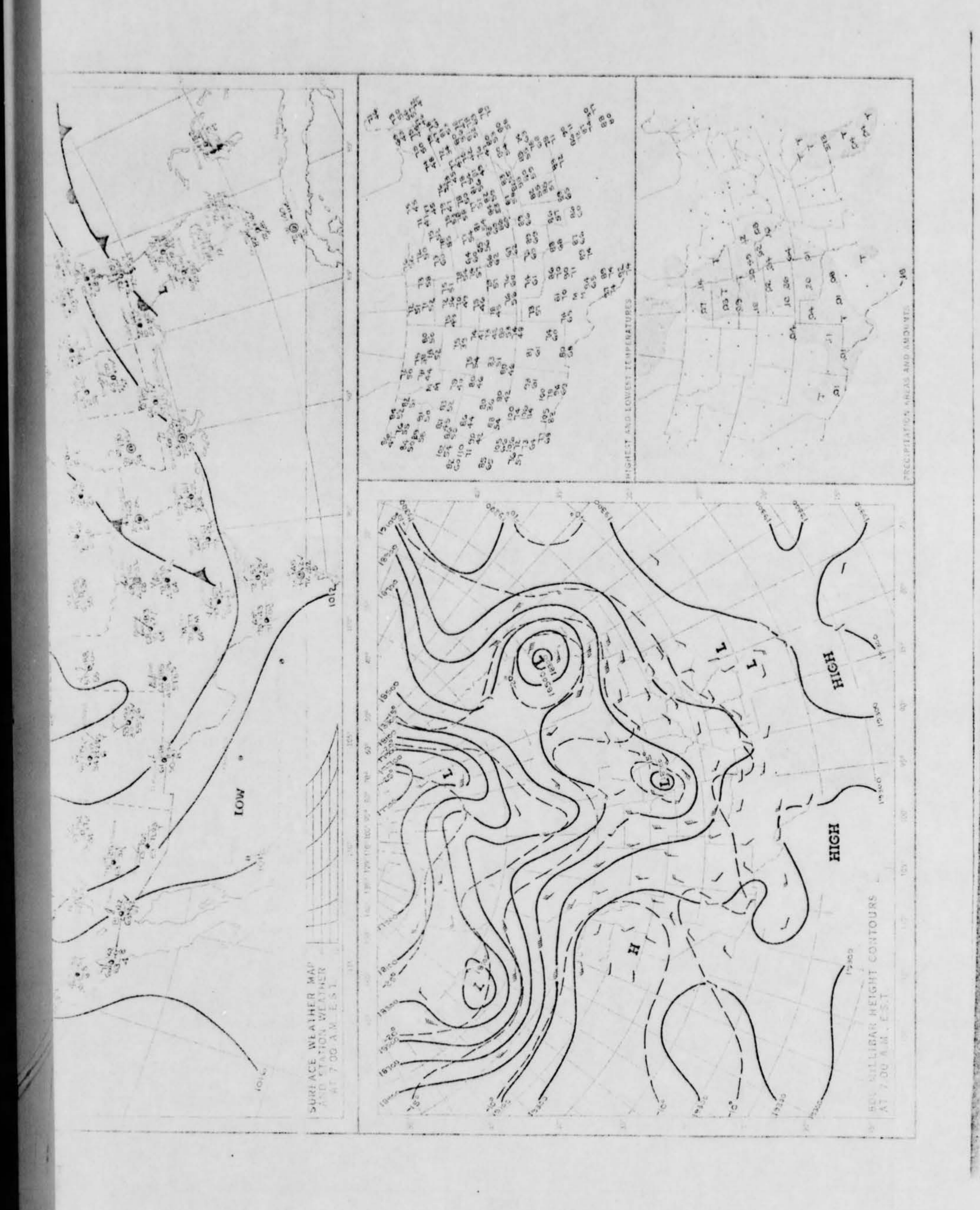


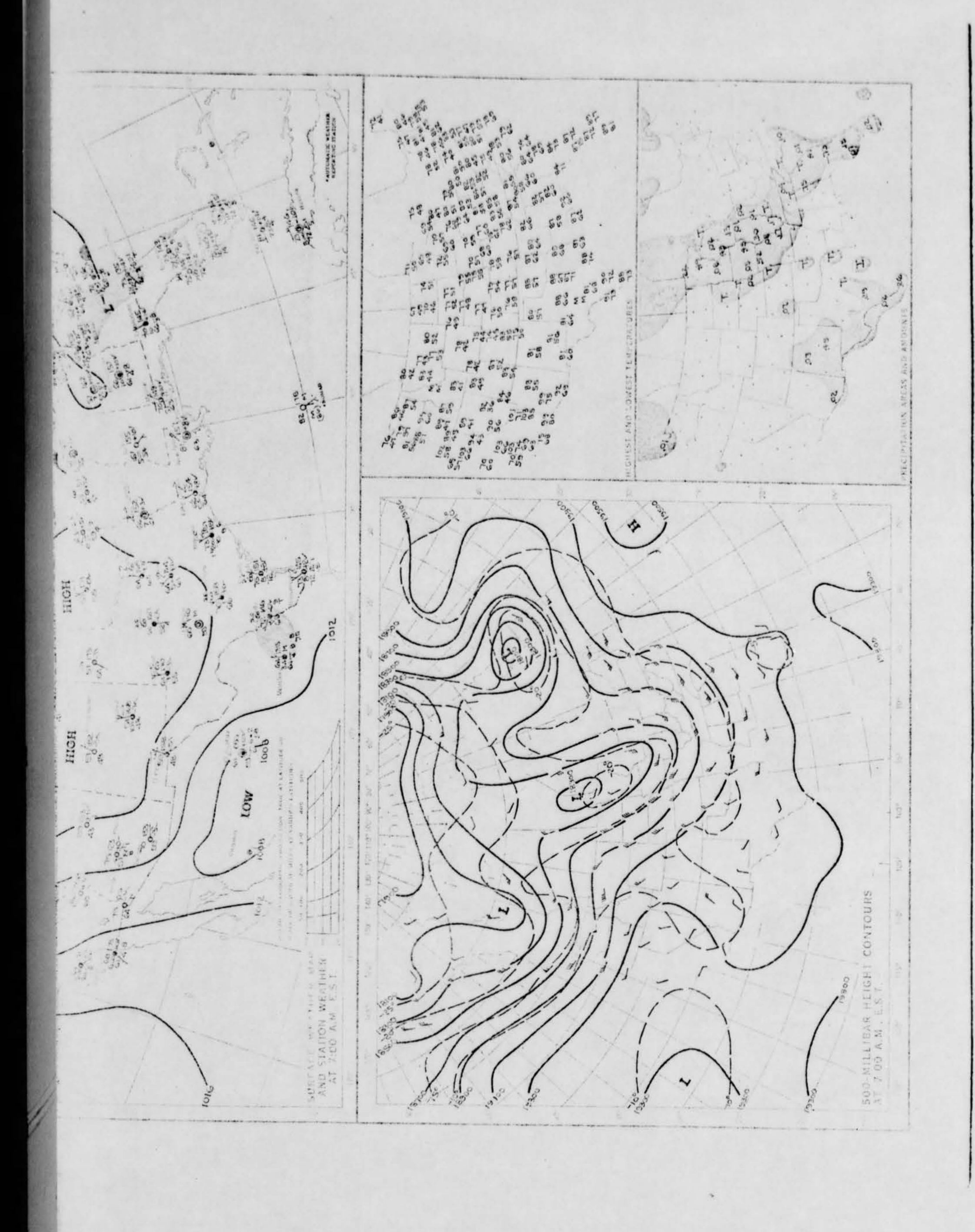


		CONDITIONS //	The shape and the block of		
11	SKY	B.	Check appropriate blocks.)	F 12	
DAY	301		OUDS (Low fluffy)	-	FOG OR MIST
	IGHT			+	HEAVY RAIN
X NIGH		bone)	UDS (High fleedy or Herring-	-	LIGHT RAIN OR DRIZZLE
CLE		NIMBUS CLO	ups (Rain)		HAIL
2	TLY CLOUDY			-	SNOW OR SLEET
	PLETELY OVERCAST	(Thunderstorn	Control of the Contro		UNKNOWN
1004	PLEIELF OVERCASI				NONE OF THE ABOVE
15 745			ID YOU NOTICE ABOUT THE	STARR	L
1)	STARS	(2)	MOON		AND MOON?
VINON		BRIGHT MOC		-	TNO NOONI IOUT
21-				17	NO MOONLIGHT
A FE		MOON WITH		1	UNKNOWN
MAN	NOWN	PARTIAL (N	N BY CLOUDS		
	ACK OF YOU	TO YOUR LE		-	OVERHEAD (Near noon)
		STRIAL ILLUMINATIO	ENT DURING THE SIGHTING, N, SPECIFY DISTANCE TO L		AS THE SUN, HEADLIGHTS OR OURCE.
REFL IT WAS APPE OTHE	SOLID OR TRANSPARENT, ARED AS A POINT OF LIGHT ROBJECT IN YOUR FIELD	WHETHER EDGES WE T. INDICATE COMPAR OF VIEW.	T COLORS YOU NOTICED. DESCRISONS WITH OTHER OBSERV	CA-C	DARK OR LIGHT, WHETHER IT BE YOUR IMPRESSION OF WHETH THE SHAPE OR INDICATE IF IT IECTS, LIKE STARS, A LIGHT OF All almost



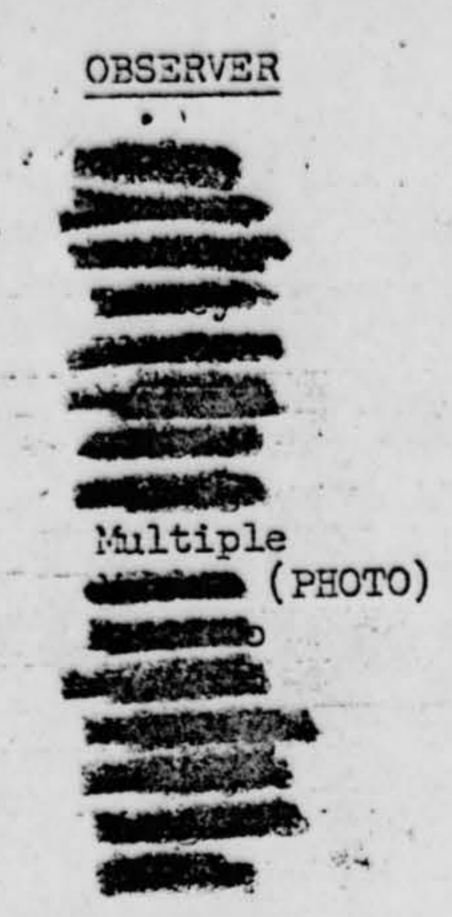






1 - 15 SEPTEMBER 1968 SIGHTINGS

DATE	LOCATION
Sep	Monrovia, California
1	San Francisco, California
- 14	Blanchester, Ohio ,
6	Cincinnati, Ohio
-6	Cincinnati, Ohio
6	Dayton, Ohio
- 6-7	Charlestown, Indiana
7	Brooklyn, New York
7	Aiken, South Carolina
	Miami, Florida
10	Las Vegas, Nevada
-11	Green Eay, Wisconsin
11	Memphis, Tennessee
-13	Huntington, New York
14	Kewonna, Indiana
15	Ocala, Florida
5	Albuquerque, Vew Mexico

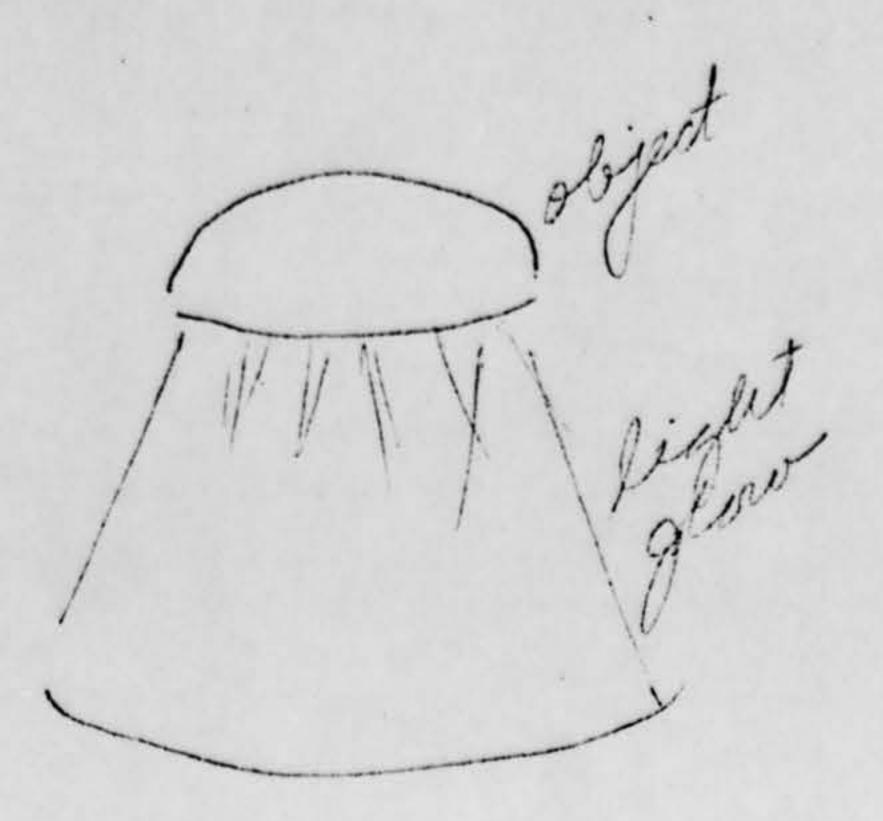


EVAL UATION

Other (PSHYCOLOGICAL)
Insufficient Data
Insufficient Data
Insufficient Data
Balloon
Aircraft
Insufficient Data
Balloon
Insufficient Data
Insufficient Data
Astro (STARS/PLANETS)
Balloon
Insufficient Data
Astro (ARCTURUS)
UNIDENTIFIED

13.	DID THE PHENOMENON	YES	HO	UNKHOWN
MOVE IN A STRAIGHT LINE	?			
STAND STILL AT ANYTIME		V		
SUDDENLY SPEED UP AND	RUN AWAY?		V	
BREAK UP IN PARTS AND E	EXPLODE?		V	
CHANGE COLORY				
GIVE OFF SMOKET			1	
CHANGE BRIGHTNESS?			1	
CHANGE SHAPE?			1	
FLASH OR FLICKERT			V	
DISAPPEAR AND REAPPEA	R?		1	
SPIN LIKE A TOP?			1	
HAKE A NOISE?			-	
FLUTTER OR WOBBLE!			1	
Stoom.	range glow roome into	L.C.		
were appoint	hind a small cloud. rogimately 500 6 omal	romeno	m	
Those of	and sincelly disappeared at some cleaned. MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TR	ne-ler	ne	
WYES DNO. IF 'Y	phonomenon appeared for cloud and alicopped	nd ba	her.	1

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.



16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

The object was larger than a much head. No freetien of the phenomenon was covered by a metalished

	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
I SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
DO YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES? TYES THO
	POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS
The top of the war out top light one going at he a were like stage lights I	difect and shope like a fortball and bottom of an angle. but showed as
abrystly.	
	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.

	473 FE BURN			-
LOCATION.	w. ip Tras,	GIVE DA	TE AN	D
3. WAS ANYONE WITH YOU AT THE TIME YOU				
YES NO. YOU AT THE TIME YOU SAN THE PHENOMENON! TES TH	O. IF "YES,"	DID THE	Y SEE	T T001
LIST THEIR NAMES AND ADDRESSES				
	,			
The American property 1	wellen.			
Ondress the prometile	re-vision pro-			
GIVE THE FOLLOW				
AST NAME, FIRST NAME, MODE NAME.	URSELF			
AND THE PARTY OF T			********	
DORES TOTAL State and Zio Come and Line Come				
	. , _			
AG 5				
DICATE ADDITIONAL MARKET STATE OF THE STATE		MALE	X.	
DICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE	WHICH MAY	DE DEDT		EMALE
and professional musician.				
and professional musician.				
and professional musician.				
and profluciant musician.				
and griftmunt musician.				
and griffment musician.				
and priffusional musician.				
and priferent musician.				
and professional musician.				
and griftment musician.				
and griftoning musician.				
and griftosinst musician.				
and priffusional musician.				
and priffusional musician.				
and priffusional musician.				
WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? ME POSSESSE COMPLETED THIS QUESTIONNAIRE. DAY 30 MONTH 20		YEAR	126	
and priffusional musician.		YEAR		

PAGE 8 OF 9 PAGES